2001 CHRYSLER/DODGE MINIVAN (RS)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

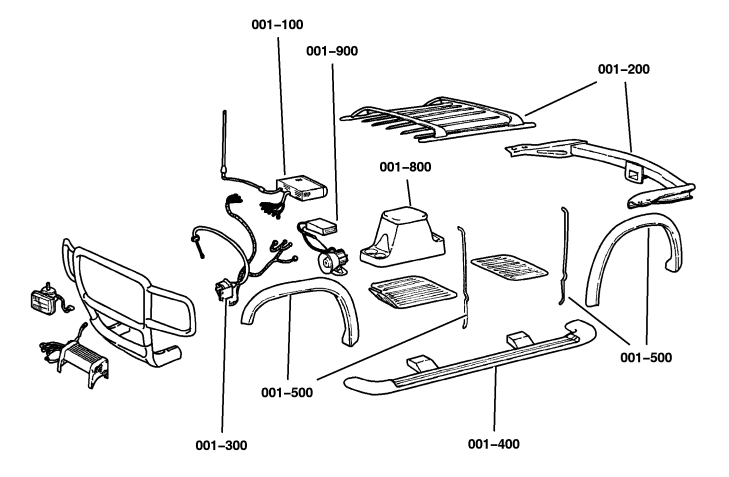
1 2	3	4	5	6	7	8	9	10	11	12 thru 17
Country Make	Vehicle Type	Other	Line	Series	Body Style	Engine	Check Digit		Assy. Plant	Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description							
1	Country of Origin	1 = Built in U.S. 2 = Built in Canada							
2	Make	B = Dodge C = Chrysler							
3	Vehicle type	4 = Multipurpose Passenger Vehicle With Side Air Bags							
4	GVWR & Pass. Safety	D=0-1360 kg (0-3000 lbs) E=1361-1814 kg (3001-4000 lbs) F=1815-2267 kg (4001-5000 lbs) G=2268-2721 kg (5001-6000 lbs) H=2722-3175 kg (6001-7000 lbs) J=3176-3628 kg (7001-8000 lbs) K=3629-4082 kg (8001-9000 lbs) L=4083-4535 kg (9001-10000 lbs) M=4536-6350 kg (10001-14000 lbs)							
5	Vehicle Line	P = Caravan/Grand Caravan FWD (Dodge) T = Grand Caravan AWD (Dodge) P, T = Town & Country - FWD/AWD (Chrysler) J = Voyager/Grand Voyager FWD (Chrysler) 1 = Caravan - FWD (Chrysler)							
6	Series	H=LX,Sport P=LXI,ES S=Limited L=Base							
7	Body Style	4= RS - 53 5 = RS - 52							
8	Engine	B = 2.4L 4 Cyl.,16V DOHC (EDZ) G = 3.3L 6 Cyl Enthanol Flex Fuel (EGM) R = 3.3L 6 Cyl. MPI (EGA) L = 3,8 6 Cyl. MPI (EGH)							
9	Check Digit								
10	Model Year	1 = 2001							
11	Assembly Plant	B = St. Louis Assembly South R = Windsor Assembly							
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence							

Group – 001

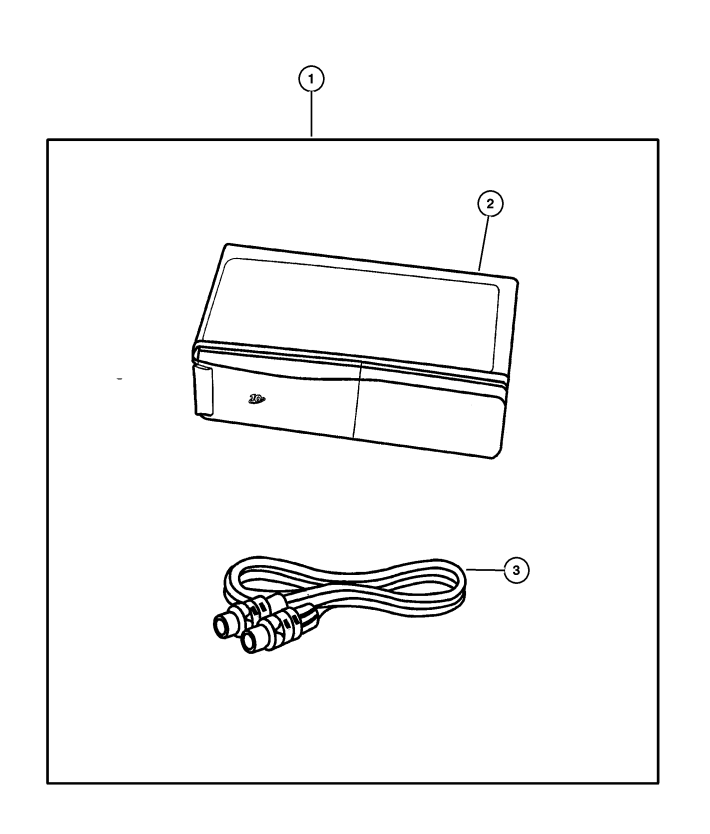
Component Parts for Mopar Accessories



001–100	001–200	001–300	001–400
Audio & Electronics	Carriers & Cargo Hauling	Driving Convenience	Exterior Appearance
001–500 Exterior Protection	001–800 Interior Storage	001–900 Security	

GROUP 1 - Component Parts for Mopar Accessories

Illustration Title	Group-Fig. No.
Audio & Electronics	
Player Kit - CD Changer - 4 Disc	Fig. 001-110
Navigation Kit	Fig. 001-130
Entertainment System - Rear Seat Video	Fig. 001-140
Carriers & Cargo Hauling	
Bike Carrier - Hitch Mount 2 Bike	Fig. 001-210
Bike Carrier - Hitch Mount 4 Bike	Fig. 001-212
Bike Carrier - Roof Mount Fork Mount Style	Fig. 001-214
Bike Carrier - Roof Mount Upright Mount	Fig. 001-216
Carrier Kit - Ski (4 Pair)	Fig. 001-220
Carrier Kit - Canoe	Fig. 001-230
Carrier Kit - Water Sports	Fig. 001-232
Carrier Kit - Basket Type	Fig. 001-260
Carrier Kit - Multipurpose	Fig. 001-270
Luggage Carrier - Roof Mount	Fig. 001-272
Trailer Tow Harness	Fig. 001-290
Driving Convenience	
Mounting Kit - Cellular Phone	Fig. 001-330
Exterior Appearance	
Running Boards	Fig. 001-430
Exterior Protection	
Shield Kit - Air Front	Fig. 001-520
Interior Storage	J
Console - Center	Fig. 001-810
Security	· ·
Alarm - EVS II Without Power Door Locks	Fig. 001-910
Alarm - EVS II With Power Door Locks	Fig. 001-912
Alarm - EVS II	Fig. 001-914
Module Package - Keyless Entry	Fig. 001-922
	-



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 6633	1							PLAYER PACKAGE, CD Changer -
									4 Disc
2	56038 531AD	1							CHANGER, CD, Serviced in package
0	1005 0404 4	4							only
3	4685 846AA	1							CABLE, CD Changer

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

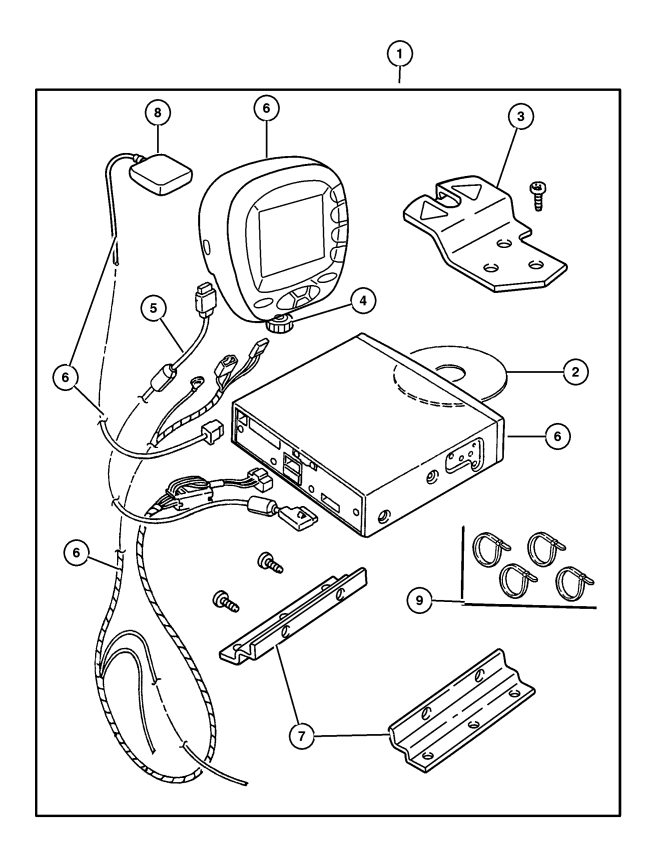
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NAVICATION KIT Vobiolo
1	8220 6634	1							NAVIGATION KIT, Vehicle Western
	8220 6635	1							Central
	8220 6636	1							Eastern
2	0220 0000	•							COMPACT DISC, Navigation
	5017 415AB	1							Western
	5017 416AB	1							Central
	5017 417AB	1							Eastern
3	5066 412AA	1							BRACKET, Navigation Display
4	5019 727AA	1							SCREW, Thumb
5	5017 433AA	1							WIRING, Navigation Display
6	8220 6405	1							NAVIGATION KIT, Generic Syste
7	8220 6706	1							INSTALL KIT, Vehicle Navigation
									System
8	5017 420AA	1							ANTENNA, Global Positioning
9									STRAP, Tie, (NOT SERVICED) (
									Serviced)

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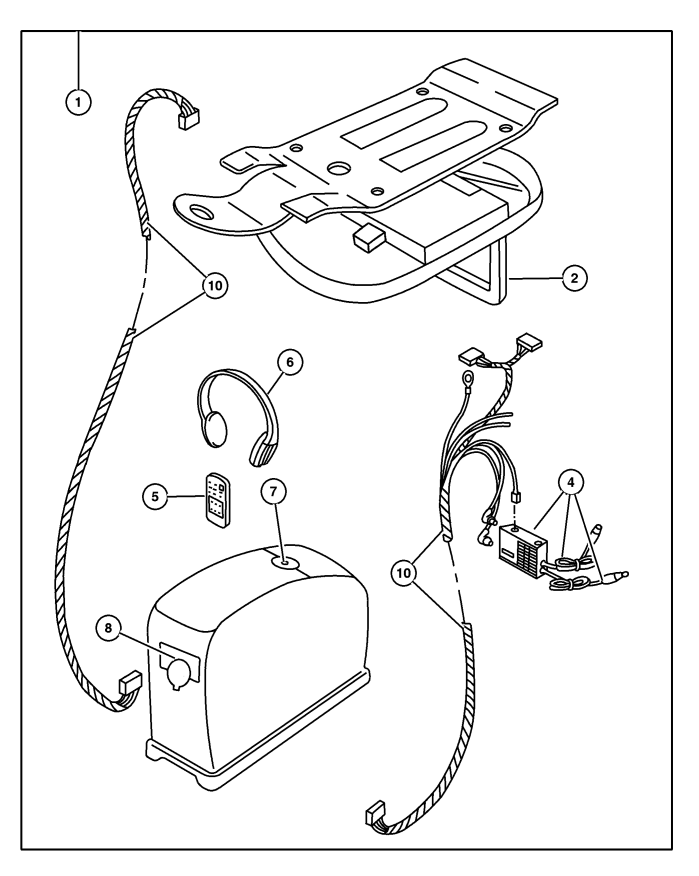
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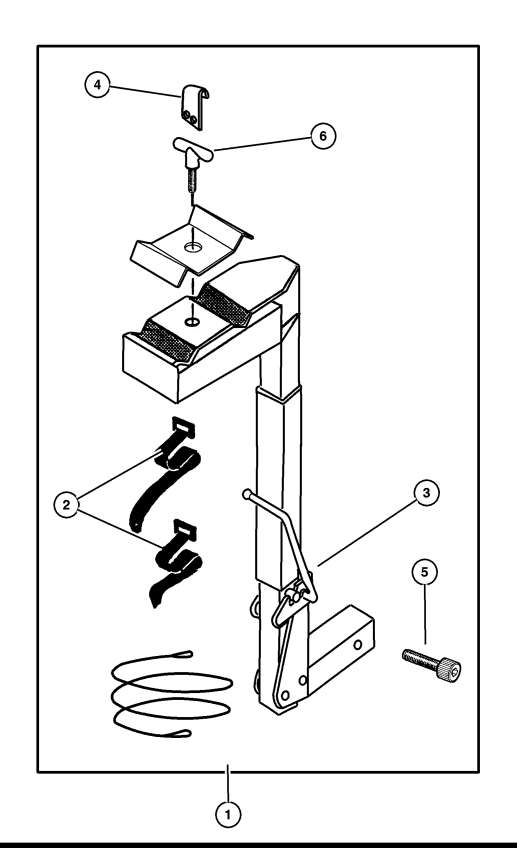
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Entertainment System - Rear Seat Video Figure 001-140



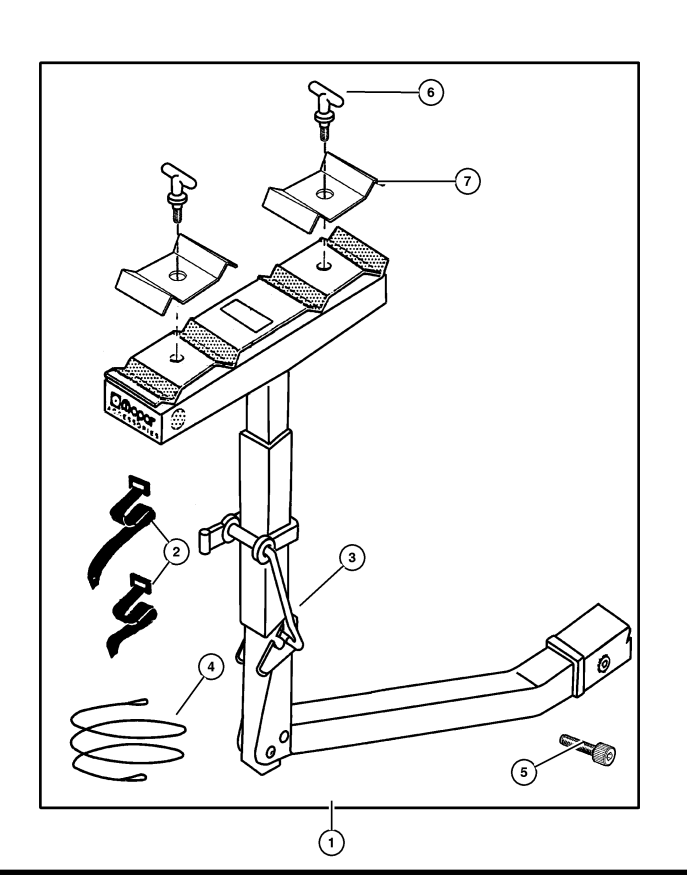
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									MEDIA OVOTENA Manitan viitla VO
1	8220 6268	1							MEDIA SYSTEM, Monitor with VC Taupe [L5]
	8220 6269	1							Sandstone
	8220 6270	1							Navy Blue [QL]
2	5017 497AB	1							MONITOR, Media System
-3	5017 498AA-	1							PLAYER, Video Cassette
4	5017 499AA	1							MODULATOR, FM, Consists of:
									Infrared Receiver and Pigtail Wi
									Assy.
5	5017 500AA	1							REMOTE, Wireless Infrared
6	5017 501AA	1							HEADPHONES, Wireless Infrared
7	5018 365AA	1							LATCH, Console Lock
8	5018 371AA	1							SWITCH, Speaker
-9	5018 372AA-	1							MODULE, Audio Control, Rear se
									control has plugs for Video Gan
									Headphone Jacks and Infrared
									Receiver for controlling the VCR
10	5019 717AA	1							WIRING KIT, Multimedia System
	HRYSLER MINIVAI	N (DC)							

Bike Carrier - Hitch Mount 2 Bike Figure 001-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	olds down for a	access f	o rear dec	k has anti	i theft holts				
1	olds down for t	100000	o rear acc	it, rias arti	T trioit boils	•			CARRIER KIT, Bike, Two Bike
	8220 4452	1							Used with 1.25 inch receiver
	8220 4453	1							Used with 2 inch receiver
2	4762 880	1							STRAP KIT, Velcro, Contains: 1 -
									Long and 1 - Short
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch,
									Contains: 2 - Rubber Straps
4	4762 882	1							LOCK KIT, Bike Carrier Handle
5									BOLT KIT, Security
	5016 774AA	1							Used with 1.25 inch receiver
	5016 776AA	1							Used with 2 inch receiver
6									HARDWARE KIT, Accessory
	5016 610AA	1							T - Handle Used with 1.25 inch
									receiver
	5016 657AA	1							T - Handle Used with 2 inch
									receiver
ODGE - CH	IRYSLER MINIVA	N (RS) —							
SERIES _ = Base/SE H = LX, Spo P = LXI, ES	LINE C = Chry	ysler ge ysler	BODY 52 = 113 53 = 119	WB E WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) uto. (41TE) natic Transm

Bike Carrier - Hitch Mount 4 Bike Figure 001-212



1 82: 2 47: 3 50 4 47: 5 50 6 50	20 4328 62 880 16 775AA 62 882 16 776AA 16 610AA 16 657AA
2 470 3 50 4 470 5 50 6 50	62 880 16 775AA 62 882 16 776AA 16 610AA
2 470 3 50 4 470 5 50 6 50	62 880 16 775AA 62 882 16 776AA 16 610AA
3 50 4 470 5 50 6 50	16 775AA 62 882 16 776AA 16 610AA
4 470 5 50 6 50	62 882 16 776AA 16 610AA
4 470 5 50 6 50	62 882 16 776AA 16 610AA
5 50 6 50	16 776AA 16 610AA
5 50 6 50	16 776AA 16 610AA
6 50	16 610AA
7 50	16 657AA

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

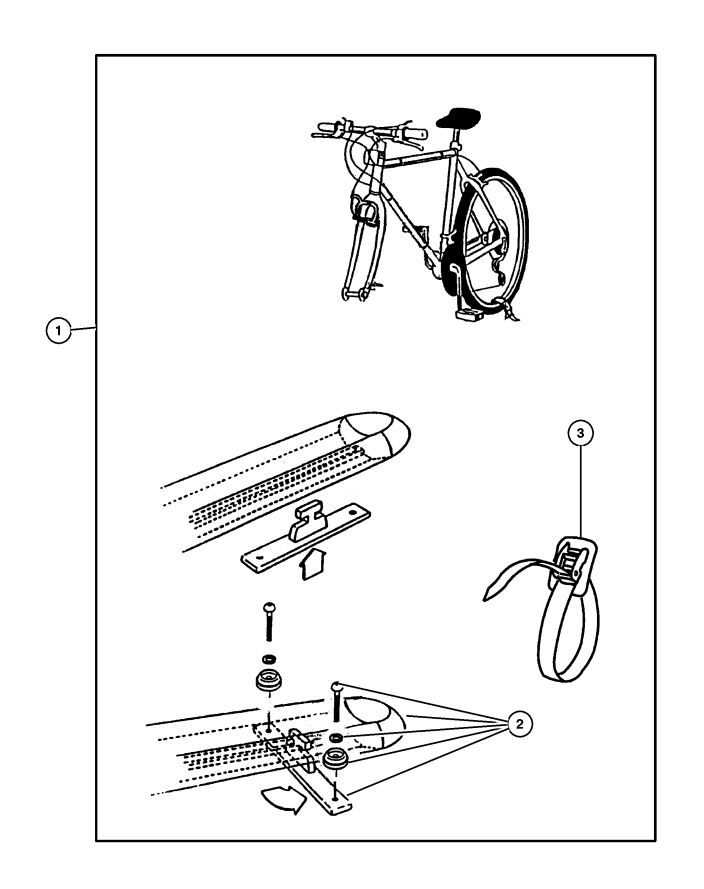
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 P = LXI, ES
 Y = Chrysler

 S = Limited
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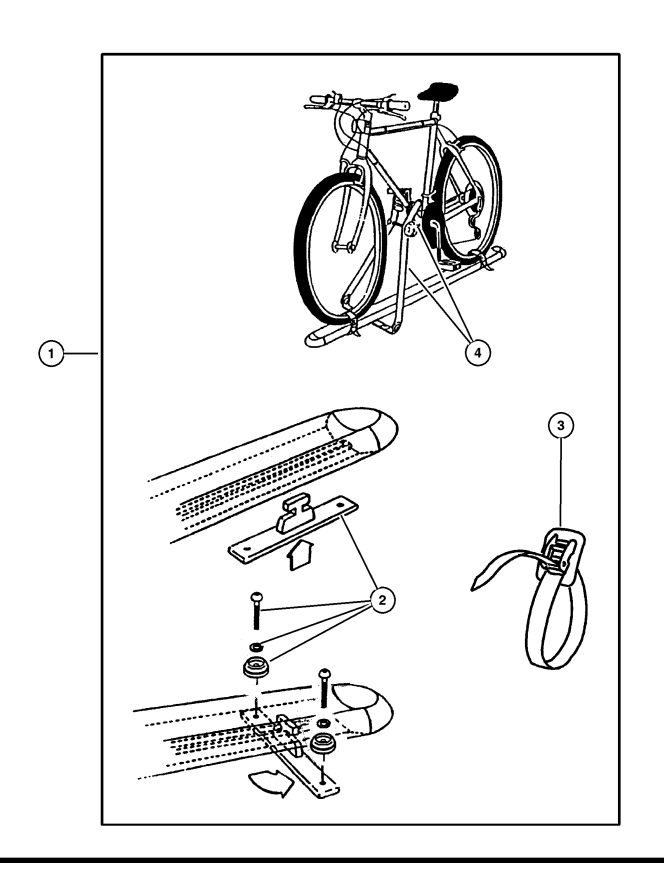
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Bike Carrier - Roof Mount Fork Mount Style Figure 001-214

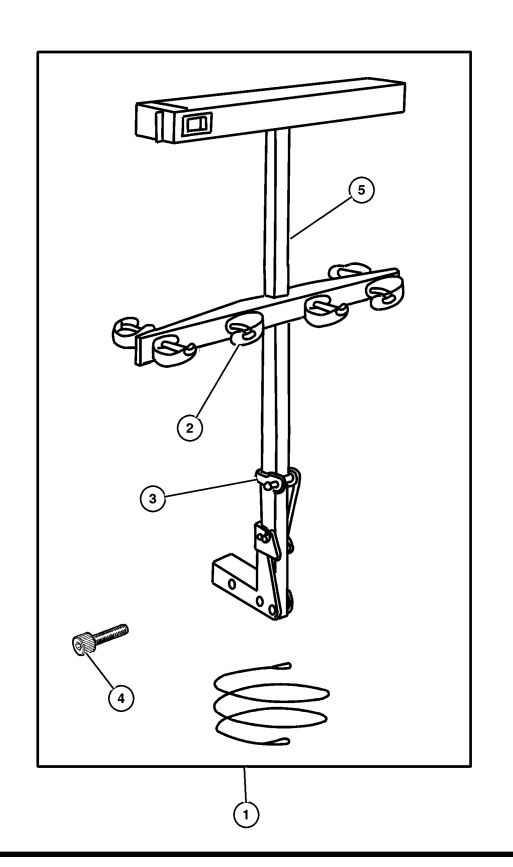


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ardware Kit als		ined in Ca	rrier Kit.					CARRIED KIT Biles Fords Mount
1 2	8230 0585 5016 512AA	1 1							CARRIER KIT, Bike, Fork - Mount HARDWARE KIT, Accessory,
2	3010 312AA	'							Consists of: 2-T-Slot Bars, 4-Rour
									Dome Washers, 4-M6X1.0X16MM
									Machine Screws, 2-M6
									Lockwashers
3	5016 513AA	1							STRAP, Cargo Tie Down
ODGE - CH	IRYSLER MINIVA	N (RS) —	DOD''		NONE		TDANG		
SERIES = Base/SE	LINE C = Chry	/sler	BODY 52 = 113	WB E	NGINE DZ, ED0 = 2	.4L 4 Cyl.		MISSIOI 3 spd. /	N Auto. (31TH)
	rt D = Dod		53 = 119		GA, EGM = 3		/	4 spd. A	,

Bike Carrier - Roof Mount Upright Mount Figure 001-216



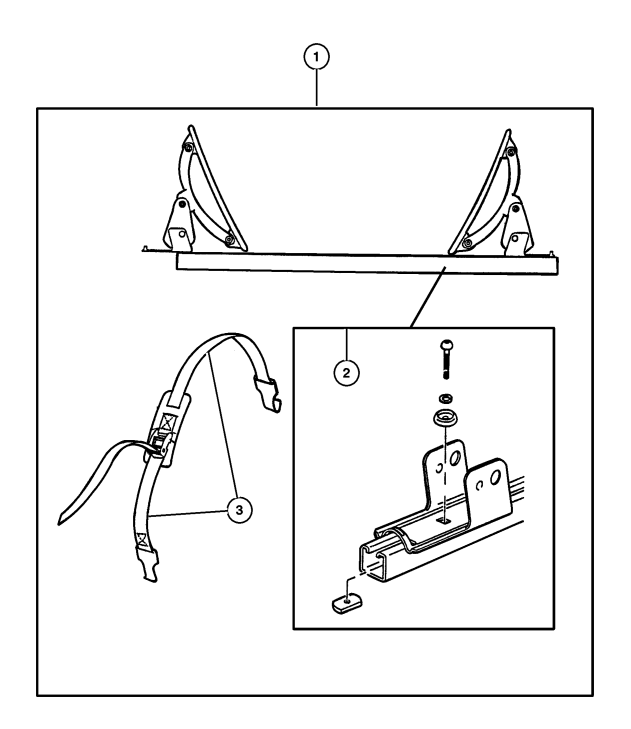
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: k	Kit has Uprignt	Clamp f	or Bike.						
1	8220 3471	1							CARRIER KIT, Bike, Upright - Mou
2	5016 512AA	1							HARDWARE KIT, Accessory,
									Consists of: 2- T-Slot Bars, 4-
									Round Dome Washers, 4-M6X1.
									0X16MM Machine Screws, 2-M6
	=040=4044								Lockwashers
3	5016 513AA	1							STRAP, Cargo Tie Down, Consists
4	5018 194AA	1							of: 2-Straps HARDWARE KIT, Bike Carrier,
4	5016 194AA	ı							Consists of: 2-Upright Tubes with
									End Caps, 1-Carriage Bolt,
									Carriage Bolt Bushing Adjustment
									Knob, 2-Adjustment Knob Bushing
									Bike Tube Pad, 2-Button Head
									Screws, 2-Nylon Washers and
									Spring
	HRYSLER MINIVA	N (RS) —	PODY		NCINE		TDANC	MISSIO	NI
ERIES = Base/S		ysler	BODY 52 = 113	WB E	NGINE DZ, ED0 = 2	.4L 4 Cyl.	DGC, =	MISSIO 3 spd. /	Auto. (31TH)
= LX, Sp = LXI, ES = Limited	ort $D = Doo$ S $Y = Chr$	dge ysler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Čyl.	DGL =	4 spd. A	uto. (41TE) matic Transm



001-220									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									CARRIER KIT, Ski - 4 Pair
'	8220 4454	1							1.25 Inch Receiver
_	8220 4455	1							2 Inch Receiver
2	4762 881	1							STRAP KIT, Bike Carrier Latch, Consists of: 2 Ruber Straps
3	4762 882	1							LOCK KIT, Bike Carrier Handle
4	., 62 662	•							BOLT KIT, Security
	5016 774AA	1							Use with 1.25 Inch Receiver
									Consists of: 1- Security Bolt, 1-
									Security Wrench, 1- Washer and
	5016 776AA	1							1- Nut Use with 2 Inch Receiver Consists
	3010 770AA	'							of: 1- Security Bolt, 1- Security
									Wrench, 1- Washer and 1- Nut
5	5016 610AA	1							HARDWARE KIT, Accessory, T-
									Handle
-									
DODGE - C	HRYSLER MINIVA	N (RS) —							
SERIES L = Base/SI			BODY 52 = 113 \	NB E	NGINE DZ, ED0 = 2	.4L 4 Cyl.	DGC, =	MISSIOI 3 spd. /	Auto. (31TH)
H = LX, Spo P = LXI, ES		ge /sler	53 = 119 \	NB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) ´ matic Transm
S = Limited	K = Dod	ge			,				

1	
	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: U	se only with S	port Util	lity Bar						
	ardware Kit als			arrier Kit					
1	8220 4700	1							CARRIER KIT, Water Sports
2	5016 389AA	1							HARDWARE KIT, Accessory,
									Contains:4 - 25MM Button Head
									Screws, 4 - 30MM Button Head
									Screws, 4 Lock Washers, 4 Dom
									Washers, 4 T-Nuts
3	5016 511AA	1							STRAP, Cargo Tie Down
4	5016 510AA	1							BRACKET, Cargo Tie Down
DGE - CH	HRYSLER MINIVA	N (RS)—							
RIES	LINE		BODY 52 - 112		NGINE			SMISSIOI	
DDGE - CH RIES = Base/SE = LX, Spo	LINE C = Chr	ysler Ige	BODY 52 = 113 53 = 119	WB E	NGINE DZ, ED0 = 2.4 GA, EGM = 3	4L 4 Cyl.	DGC, =	3 spd. A	N Auto. (31TH) uto. (41TE)



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 5416	1							CARRIER KIT, Water Sports
2	5016 389AA	1							HARDWARE KIT, Accessory,
									Consists of : 4-25MM Button Head
									Screws, 4-30MM Button Head
									Screws, 4-Lock Washers, 4- Dom
									Washers, 4- Rubber Washers and
									4-T-Nuts
3	5016 511AA	1							STRAP, Cargo Tie Down

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 C = Chrysler

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 Y = Chrysler

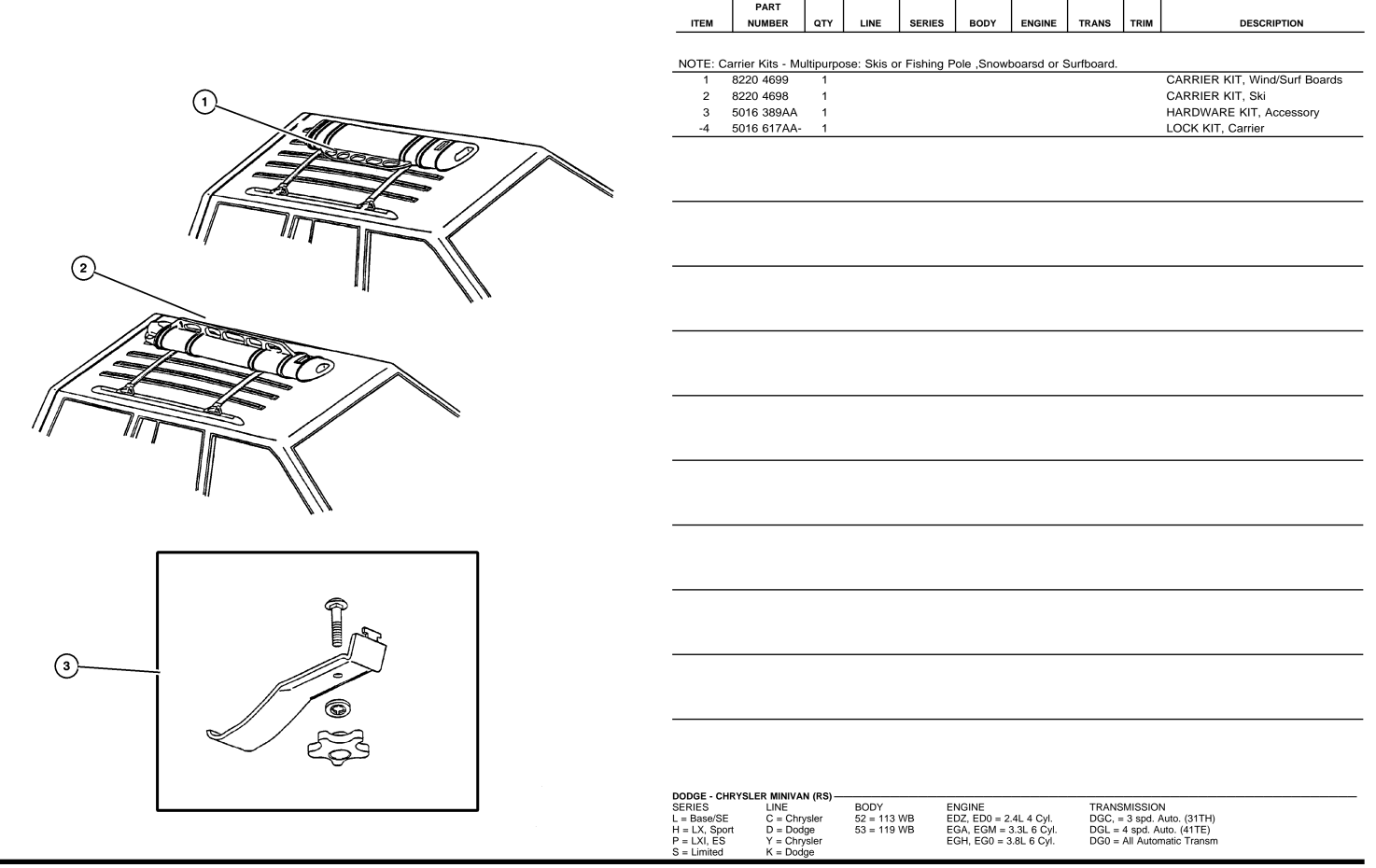
 S = Limited
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

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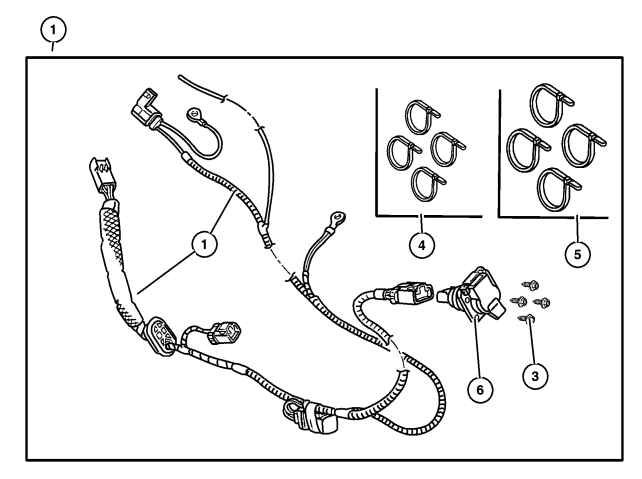
17514	PART			050150	DODY	51101115	TD 4 NO		DECODIDE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; H	lardware Kit al	so conta	ained in Ca	arrier Kit.					
1	8220 4697	1							CARRIER KIT, Basket
2	5016 389AA	1							HARDWARE KIT, Accessory,
									Consists of: 4-25MM Button Hea
									Screws, 4-30MM Button Head
									Screws, 4-Lock Washers, 4-
									Rubber Washers, 4-T-Nuts.
3	8220 4857	1							NET KIT, Cargo
DGE - CI	HRYSLER MINIVA LINE	N (RS) —	BODY	F	NGINE		TRANS	MISSIO	N
= Base/SI	E C = Chi	ysler	52 = 113	WB E	DZ, $ED0 = 2$	4L 4 Cyl.	DGC, =	: 3 spd. A	Auto. (31TH)
= LX, Spo = LXI, ES = Limited	Y = Chr	ysler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl. .8L 6 Cyl.	DGL = DG0 =	4 spd. A All Autor	uto. (41TE) matic Transm

Carrier Kit - Multipurpose Figure 001-270

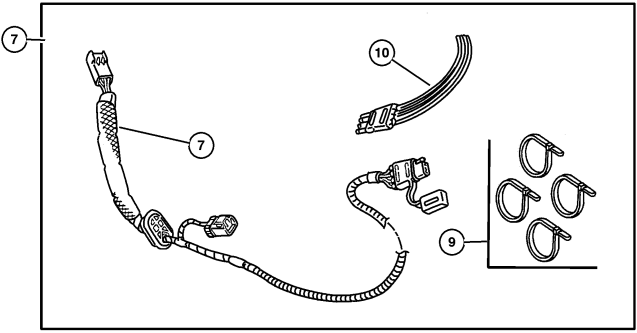


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ITEM	PART	OTY	LINIT	SEDIFO	BODY	ENGINE	TDANO	TDIS	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 4344	1							CARRIER KIT, Luggage
2	5066 332AA	1							STRAP KIT, Luggage Carrier
GE - CH	RYSLER MINIVA	N (RS) —							
IES Base/SE	LINE C = Chry	/sler	BODY 52 = 113 V	VB EI	NGINE DZ, ED0 = 2.	.4L 4 Cyl.	DGC, =	MISSIOI 3 spd. /	Auto. (31TH)
LX, Spo LXI, ES	rt $D = Dod$ Y = Chry	ge ⁄sler	53 = 119 V	NR E	GA, EGM = 3 GH, EG0 = 3	3.3∟ 6 Cyl. ⊾8L 6 Cyl	DGL =	4 spd. A All Autor	uto. (À1TE) natic Transm



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	8220 6301	1							WIRING PACKAGE, Trailer Tow, 7
_										Way
	-2	0154 554	1							SCREW, Self Piercing, .25-14x.625
										Ground
	3	0154 633	1							SCREW, .164-18x.625
-	4	6016 155	1							STRAP, Tie, 14.5 inch
	5	4641 780	1							STRAP, Tie, 7 inch
	6	56038 366AB	1							CONNECTOR, 7 Way
	7	8220 6300	1							WIRING PACKAGE, Trailer Tow
-	-8	4274 258	1							TAPE, Radio Connector, Foam
	9	6016 155	1							STRAP, Tie, 14.5 inch
	10									WIRING, Trailer Tow - 4 Way,
										Serviced in Package, (NOT
_										SERVICED) (Not Serviced)
	-11	8220 4602	1							BRACKET KIT, Trailer Tow



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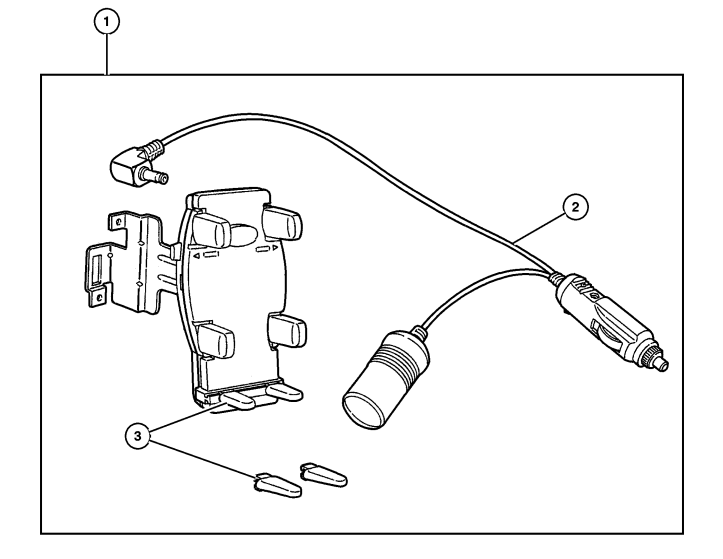
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Mounting Kit - Cellular Phone Figure 001-330

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 5914	1							MOUNTING KIT, Cellular Phone
2	5016 536AA	1							CORD, Cellular Phone,
									Replacement: 18 inches, with Y
									Accessory Feed
3	5018 103AA	1							HARDWARE KIT, Accessory, Set of
									Long Support Feet



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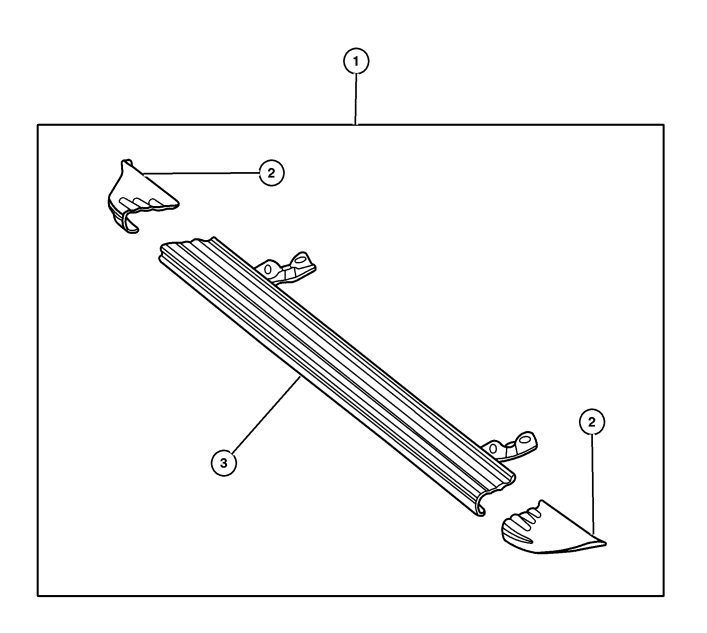
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: k	Cits contain mou	ınting b	rackets an	d hardware	9				
1									RUNNING BOARD KIT, Full
	8220 6620	1			52				Primed
	8220 6227	1			52				Inferno Red [WEL]
	8220 6229	1			52				Shale Green [XGR]
	8220 6231	1			52				Patriot Blue [WB7]
	8220 6233	1			52				Bright Silver [WS2]
	8220 6237	1			52				Stone White [SW1]
	8220 6239	1			52				Steel Blue [XBQ]
	8220 6241	1			52				Champagne [VTE]
	8220 6243	1			52				Dark Garnet Red [XRV]
	8220 6619	1			53				Primed
	8220 6226	1			53				Inferno Red [WEL]
	8220 6228	1			53				Shale Green [XGR]
	8220 6230	1			53				Patriot Blue [WB7]
	8220 6232	1			53				Bright Silver [WS2]
	8220 6236	1			53				Stone White [SW1]
	8220 6238	1			53				Steel Blue [XBQ]
	8220 6240	1			53				Sterling Blue [YB2]
	8220 6242	1			53				Dark Garnet Red [XRV]
	8220 6386	1			53				Champagne [VTE]
2	5066 402AA	1			52				END CAP, Running Board, Prime
									Front and Rear
3									RUNNING BOARD, Left Side
	5066 403AA	1			52				Primed
	5066 405AA	1			53				Primed
-4									RUNNING BOARD, Right Side
	5066 404AA-	1			52				Primed
	5066 406AA-	1			53				Primed

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

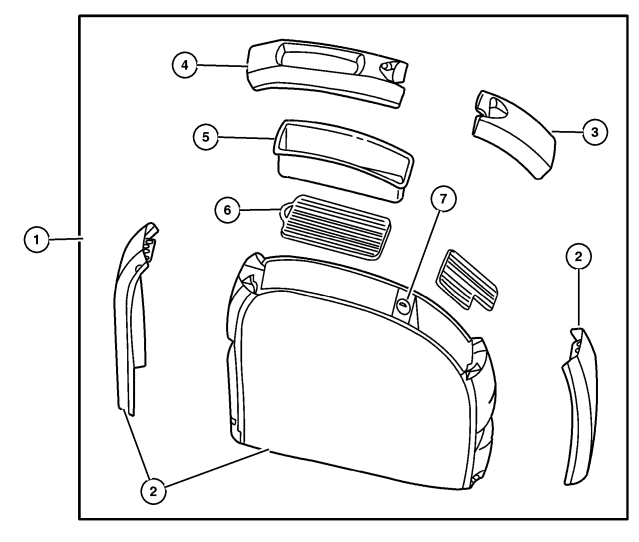
 P = LXI, ES
 Y = Chrysler

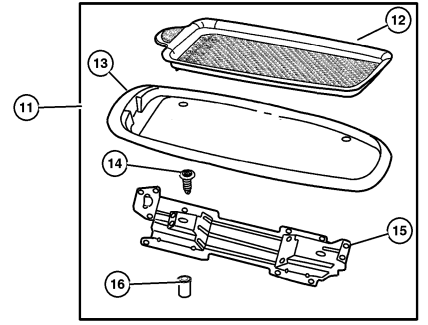
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Shield Kit - Air Front Figure 001-520

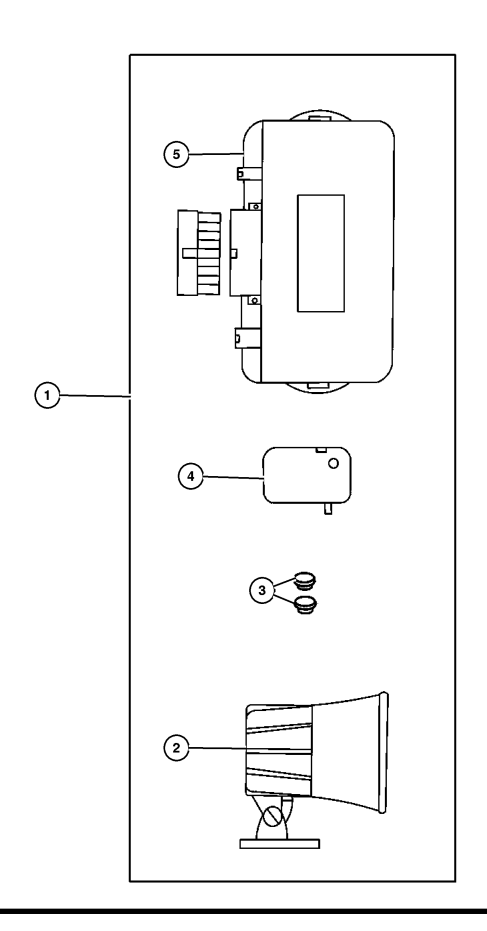
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		8220 5903	1						SHIELD KIT, Air - Front
	2	5014 754AA	1						SPACER, Air Deflector
-									
1									
	DODGE - CHF	R YSLER MINIVA LINE	N (RS) —						
	SERIES _ = Base/SE H = LX, Sport P = LXI, ES S = Limited	C = Chr	/sler ge /sler ge	BODY 52 = 113 53 = 119	WB EI WB EG	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl. 3.3L 6 Cyl. .8L 6 Cyl.	TRANS DGC, = DGL = 4 DG0 = 4	MISSION 3 spd. Auto. (31TH) 4 spd. Auto. (41TE) All Automatic Transm





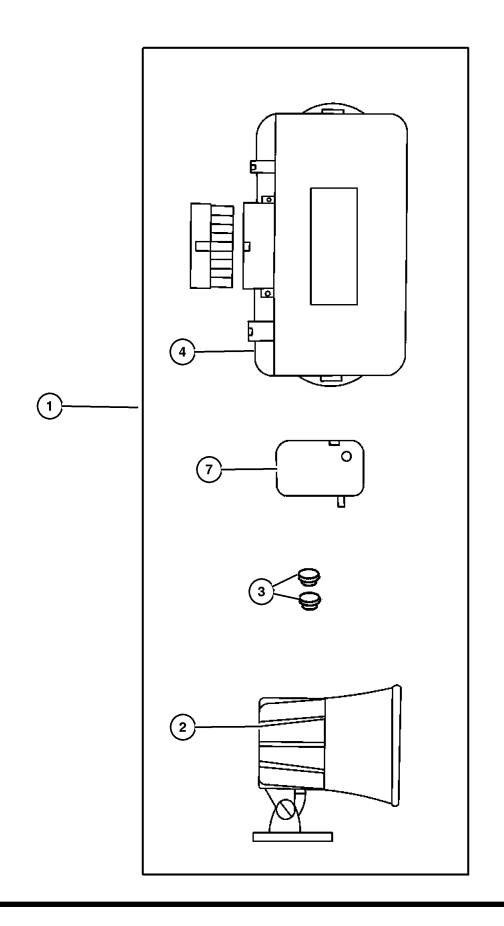
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Center
	8220 6257	1							Navy Blue [QL]
	8220 6258	1							Sandstone [T5]
_	8220 6259	1							Taupe [L5]
2									CONSOLE, Floor
	RT92 1QLAC	1							Navy Blue [QL]
	RT92 1T5AC	1							Sandstone [T5]
	RT92 1L5AC	1							Taupe [L5]
3									LID, Center Console Storage, Fron
	SG54 1QLAC	1							Navy Blue [QL]
	SG54 1T5AC	1							Sandstone [T5]
	SG54 1L5AC	1							Taupe [L5]
4									LID, Center Console Storage, Rea
	SG56 1QLAC	1							Navy Blue [QL]
	SG56 1T5AC	1							Sandstone [T5]
	SG56 1L5AC	1							Taupe [L5]
5									TRAY, Floor Console
	UN14 1QLAA	1							Navy Blue [QL]
	UN14 1T5AA	1							Sandstone [T5]
	UN14 1L5AA	1							Taupe [L5]
6	5028 365AA	1							MAT, Floor Console
7	4565 022	1							SWITCH AND LAMP, Glove Box
-8	4793 554	1							POWER OUTLET, Cigar Lighter
-9	5028 364AA-	1							RETAINER, Phone Holder
-10									CYLINDER, Glove Box Lock,
									Console
	4746 674	1	C, Y						35.135.15
		1	D, K						
11		•	_,						MOUNTING PACKAGE, Console
	8220 6260	1			52, 53				Navy Blue [QL]
	8220 6261	1			52, 53				Sandstone [T5]
	8220 6262	1			52, 53 52, 53				Taupe [L5]
12	4754 880AB	1			32, 33				PAD, Console
13	4734 000AB	'							TRAY, Floor Console
13	SH46 YQLAC	2							· ·
									Navy Blue [QL]
	SH46 XT5AC	2							Sandstone [T5]
4.4	SH46 WL5AC	2							Taupe [L5]
14									SCREW, Round Head, M6x1x16,
45	5000 070 A D								(NOT SERVICED) (Not Serviced
15	5028 070AD	2			=0 =0				BRACKET, Console Tray
16	6505 175AA	1			52, 53				NUT, Rivet
-17	8220 6972	1							WIRING, Console
	HRYSLER MINIVAN	I (RS) —	DODY.		NOINE		TD 41/2	MICOLO	A)
ERIES = Base/SI	LINE E C = Chry:	sler	BODY 52 = 113 \		NGINE DZ, ED0 = 2.	.4L 4 Cvl.		SMISSIO = 3 spd. /	N Auto. (31TH)
= LX, Spo	ort D = Dodg	ge	53 = 119	WB E	GA, $EGM = 3$	3.3L 6 Ćyl.	DGL =	4 spd. A	uto. (À1TE)
LXI, ESLimited				E	GH, EG0 = 3	8.8L 6 Cyl.	DG0 =	All Autor	matic Transm

Alarm - EVS II Without Power Door Locks Figure 001-910

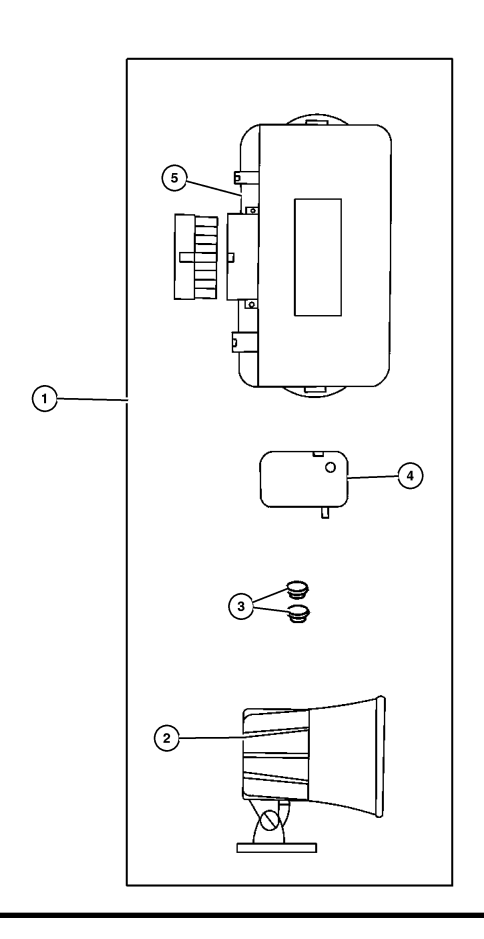


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									MODULE MET AL COLOR
1	8220 3763	1							MODULE KIT, Alarm without Keyles
2	8220 3198	1							SIREN, Alarm
3	4636 141	1							BATTERY, Transmitter
4	4886 374AA	1							TRANSMITTER, Alarm or Keyless
-6	5012 164AA 8220 6637	1 1							MODULE, Security Alarm WIRING KIT, Alarm without Keyless
-0	0220 0037	ļ							Use with #82203763
									030 Will #02200700
ODGE - C ERIES	HRYSLER MINIVA LINE	N (RS) —	BODY	F	NGINE		TRANS	MISSIO	N
= Base/S	E = C = Chr	ysler	52 = 113 \	WB E	DZ, $ED0 = 2$	4L 4 Cyl.	DGC, =	: 3 spd. /	Auto. (31TH)
l = LX, Sp l = LXI, ES	ort $D = Doc$ Y = Chr	lge vsler	53 = 119 \	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) matic Transm
= Limited	K = Dod	ne		_	,		200 -	,	

Alarm - EVS II With Power Door Locks Figure 001-912

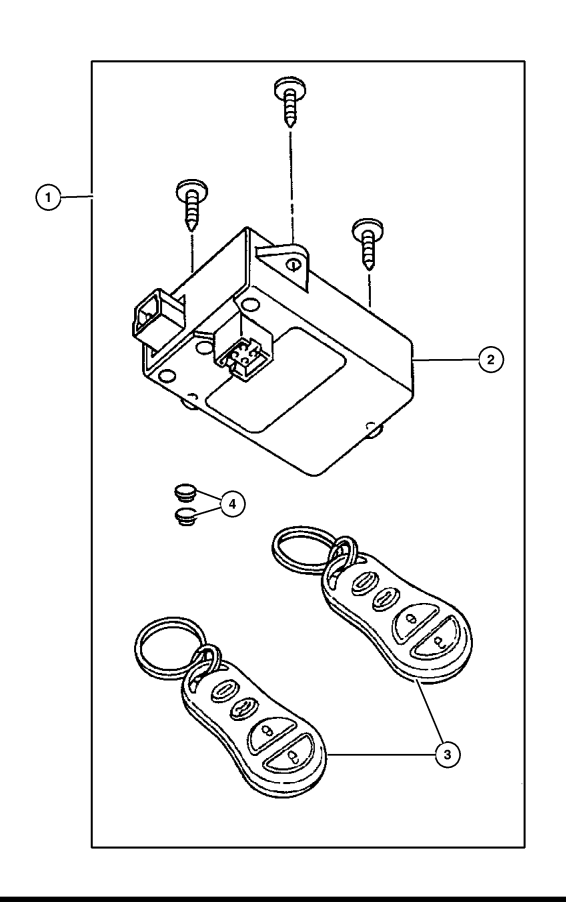


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8230 0985	1							MODULE KIT, Alarm with Keyless
2	8220 3198	1							SIREN, Alarm
3	4636 141	1							BATTERY, Transmitter
4	4883 255	1							MODULE, Security Alarm
-5	4886 258AA-	1							SWITCH, Programing Bypass
-6	4886 259AA-	1							INDICATOR, Valet Status
7	4886 374AA	1							TRANSMITTER, Alarm or Keyless
-8	8220 6638	1							WIRING KIT, Alarm with Keyless,
									Use with #82300985
ODGE - CL	RYSLER MINIVA	N (PS) =							
ERIES	LINE		BODY		NGINE			MISSIO	
= Base/SE	C = Chry	/sler	52 = 113	WB E	DZ, $ED0 = 2$.	.4L 4 Cyl.	DGC, =	= 3 spd. <i>A</i>	Auto. (31TH)
= LX, Spo = LXI, ES	ort D = Dod Y = Chry	ge ⁄sler	53 = 119	VVB E	GA, EGM = 3 GH, EG0 = 3	3.3∟ 6 Cyl. 3.8L 6 Cvl.	DGL = DG0 =	4 spa. A	uto. (41TE) natic Transm
= Limited	K = Dod	ge			,0 _ 0	J J J J J J J J J J J J J J J J J	200-	/	



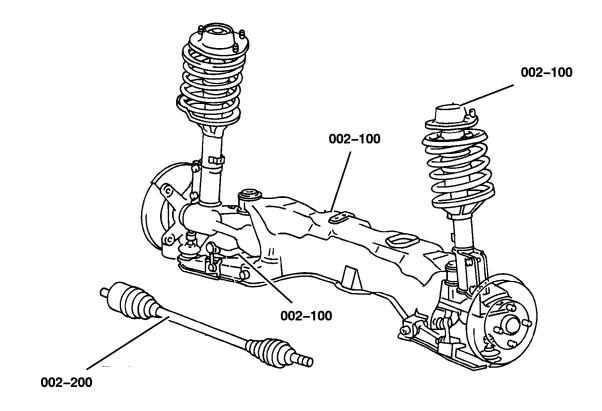
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 4268	1							MODULE, Security Alarm
2	8220 3198	1							SIREN, Alarm
3	4636 141	1							BATTERY, Transmitter
4	4886 374AA	1							TRANSMITTER, Alarm or Keyless
5	5011 619AA	1							MODULE, Security Alarm
-6	4886 260AB-	1							SENSOR, Shock, With Terminals
-7	8220 6639	1							WIRING KIT, Alarm with Keyless,
									Required for Instalation
GE - CI	HRYSLER MINIVA	N (RS) —							
RIES	LINE		BODY	EI	NGINE			MISSIO	
Base/Si	C = Chr	ysler	52 = 113 V	VB EI	DZ, $ED0 = 2$	4L 4 Cyl.	DGC, =	= 3 spd. /	Auto. (31TH)
LX, Spo	ort $D = Doo$ Y = Chry	iye Kolor	53 = 119 V	VD E(GA, EGM = 3 GH, EG0 = 3	o.o∟ o Cyl.	DGL =	4 Spa. A	uto. (41TE) natic Transm
LXI, ES	1 = 1 3 1111							All Allium	Halic Hallotti

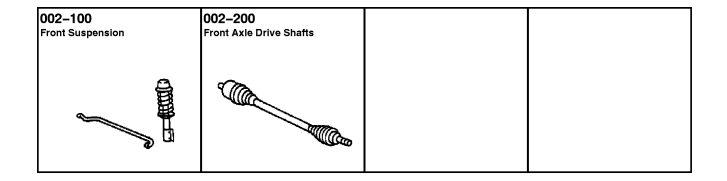
Module Package - Keyless Entry Figure 001-922



UU	1-922									
		PART								_
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	8230 0986	1							MODULE, Keyless Entry
	2	4883 257	1							MODULE, Keyless Entry Receiver
	3	4886 374AA	1							TRANSMITTER, Alarm or Keyless
	4	4636 141	1							BATTERY, Transmitter
_	-5	4886 262AA-								INDICATOR, Programing Status
	-6	8220 6638	1							WIRING KIT, Alarm with Keyless, Use with #82300986
										03e With #02300900
_										
_										
_										
_										
_										
_										
_										
_										
D	DDGE - CH	RYSLER MINIVA	N (RS)							
SE	RIES	LINE		BODY		NGINE			MISSIO	
L : H	= Base/SE = LX, Spo	D = Dod	ge	52 = 113 ¹ 53 = 119 ¹	WB E	DZ, ED0 = 2. GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	Auto. (31TH) uto. (41TE)
Ρ	= LXI, ES	Y = Chry	/sler	,	E	GH, EG0 = 3	.8L 6 Cýl.	DG0 =	All Autor	natic Transm
১	= Limited	K = Dod	ye							

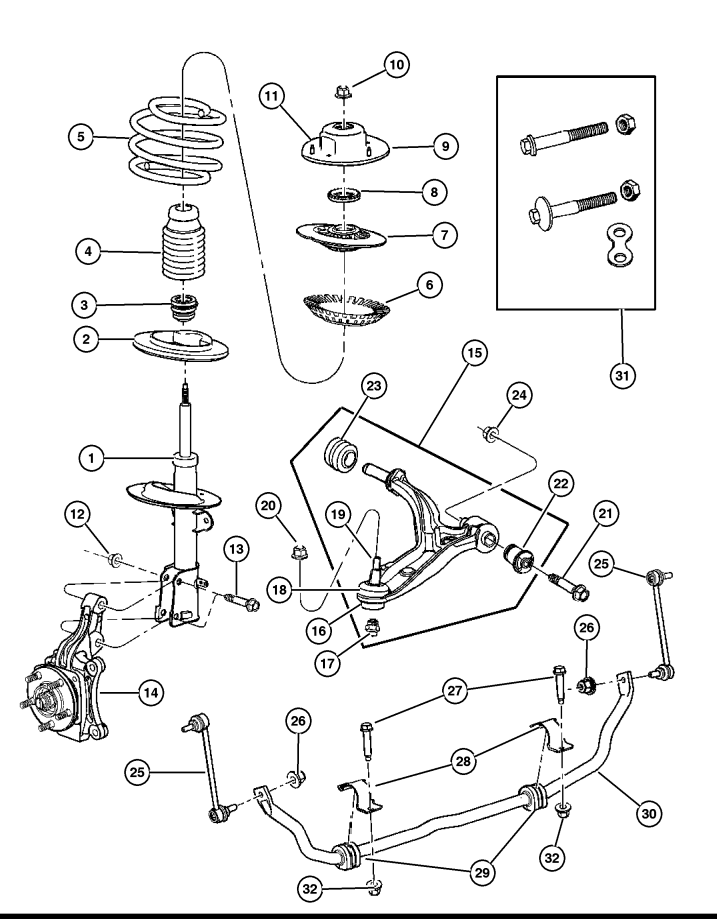
Group – 002 Front Suspension & Drive





GROUP 2 - Front Suspension & Drive

Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-145
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-245



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:S	ales codes								
SDA]=N	ORMAL DUTY								
SDC]=S	SUSPENSION -	TOUR	ING						
_	EXPORT TUNE								
ZAF] Th	rough[ZPK]= S	Spring (Group Type	es; Found o	n Individu	al Vehicle	Sales Cod	e Listin	g
1									DAMPER, Strut
	5066 333AA	1	C, D		53				[SDA]
		1	K, Y		53				[SDA]
	5066 334AA	1	K, Y		53				[SDB, SDC, SDM]
	5066 336AA	1	K, Y		52				[SDC]
	5066 337AA	1	K, Y		52				[SDA, SDM]
2	4743 015AA	1	C, D, K,		53				ISOLATOR, Spring, Lower
			Υ						
3	100111	_	0						BUMPER, Jounce
	4684 442	1	C, D, K,		53				
		_	Υ						
		1	K, Y		52				
4	4004.0004.4	4	0.5.1/		50				SHIELD, Shock Absorber Dust
	4694 932AA	1	C, D, K,		53				
		4	Y		5 0				
5		1	K, Y		52				SPRING, Front Coil
3	5006 705AA	1	C, D, K,		53				[ZNE] Tag# 705AA
	3000 703AA	'	С, D, R, Y		55				[ZNL] Tag# 703AA
		1	К, Y		52				[ZNE] Tag# 705AA
	5006 706AA	<u>'</u> 1	C, D, K,		53				[ZNF] Tag# 706AA
	3000 700701	•	О, D, IX, Y		55				[2141] Tag# 700701
		1	К, Y		52				[ZNF] Tag# 706AA
	5006 707AA	1	C, D, K,		53				[ZNG] Tag# 707AA
		•	Y						r1 . 22
		1	K, Y		52				[ZNG] Tag# 707AA
	5006 708AA	1	C, D, K,		53				[ZHN] Tag# 708AA
			Υ , ,						1 1 3
		1	K, Y		52				[ZNH] Tag# 708AA
	5006 709AA	1	C, D, K,		53				[ZHJ] Tag# 709AA
			Y						- •
		1	K, Y		52				[ZNJ] Tag# 709AA
	5006 710AA	1	C, D, K,		53				[ZHK] Tag# 710AA
			Υ						
		1	K, Y		52				[ZNK] Tag# 710AA
	5006 711AA	1	C, D, K,		53				[ZNL] Tag# 711AA

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

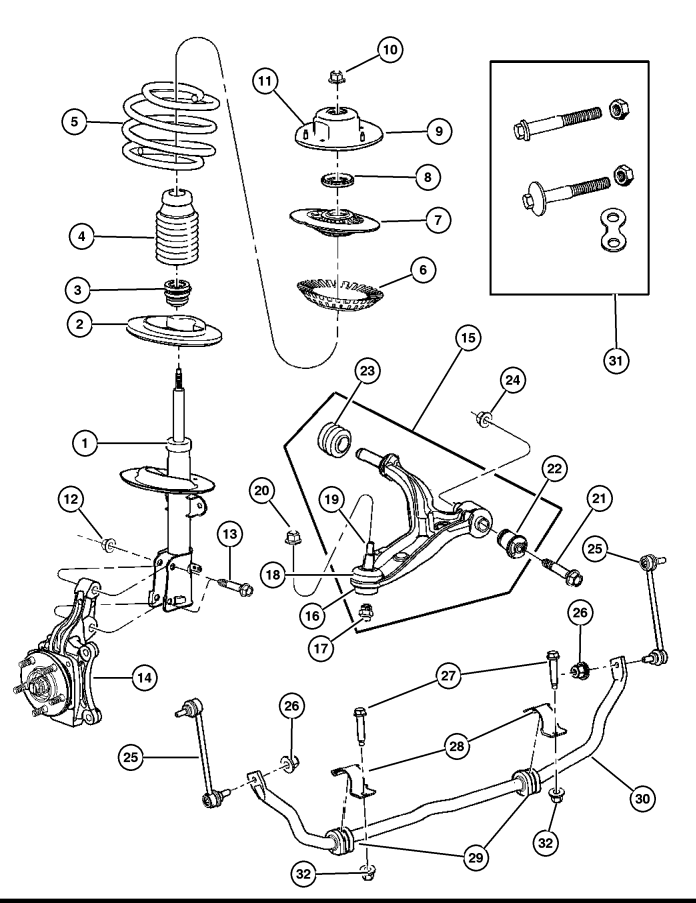
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	K, Y		52				[ZNL] Tag# 711AA
	5006 726AA	1	K, Y C, D, K,		53				[ZAF] Tag# 726AA
			Υ						
		1	K, Y		52				[ZAF] Tag# 726AA
	5006 727AA	1	C, D, K,		53				[ZAG] Tag# 727AA
			K, Y		52				[ZAG] Tag# 728AA
	5006 728AA	1	C, D, K,		53				[ZAH] Tag# 728AA
		1	Y K, Y						[7,41] To ## 7004 A
	5006 729AA	1			52 53				[ZAH] Tag# 728AA
	5006 729AA	ı	C, D, K, Y		53				[ZAJ] Tag# 729AA
		1	K, Y		52				[ZAJ] Tag# 729AA
	5006 730AA	1	C, D, K,		53				[ZAK] Tag# 730AA
		•	Υ Υ						[=:] . ag., . oe
		1	K, Y		52				[ZAK] Tag# 730AA
	5006 731AA	1	C, D, K,		53				[ZAL] Tag# 731AA
			Υ						
		1	K, Y		52				[ZAL] Tag# 731AA
	5006 754AA	1	C, D, K,		53				[ZPD] Tag# 754AA
			Y						
		1	K, Y		52				[ZPD] Tag#754AA
	5006 755AA	1			53				[ZPE] Tag# 755AA
		4	Y		5 0				[ZDE] T# ZEE A A
	5006 756AA	1 1	K, Y C, D, K,		52 53				[ZPE] Tag# 755AA [ZPF] Tag# 756AA
	5000 750AA	1	C, D, K, Y		55				[ZFF] Tag# 750AA
		1	Κ, Υ		52				[ZPF] Tag# 756AA
	5006 757AA				53				[ZPG] Tag# 757AA
			C, D, K,						[-] -3
		1	K, Y		52				[ZPG] Tag# 757AA
	5006 758AA	1	C, D, K,		53				[ZPH] Tag#758AA
			Υ						
		1	K, Y		52				[ZPH] Tag# 758AA
	5006 759AA	1	C, D, K,		53				ZPJ] Tag#759AA
			Υ		_				
		1	K, Y		52				[ZPJ] Tag# 759AA
	5006 760AA	1	C, D, K,		53				[ZPK] Tag# 760AA
		4	Y		5 0				[7DK] Tog# 760 ^ ^
	5006 775AA	1 1	K, Y		52 53				[ZPK] Tag# 760AA [ZBE] Tag# 775AA
	JUUU TTOAA	ı	C, D, K,		<u> </u>				[ZDE] Tay# 113AA
			ſ						

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

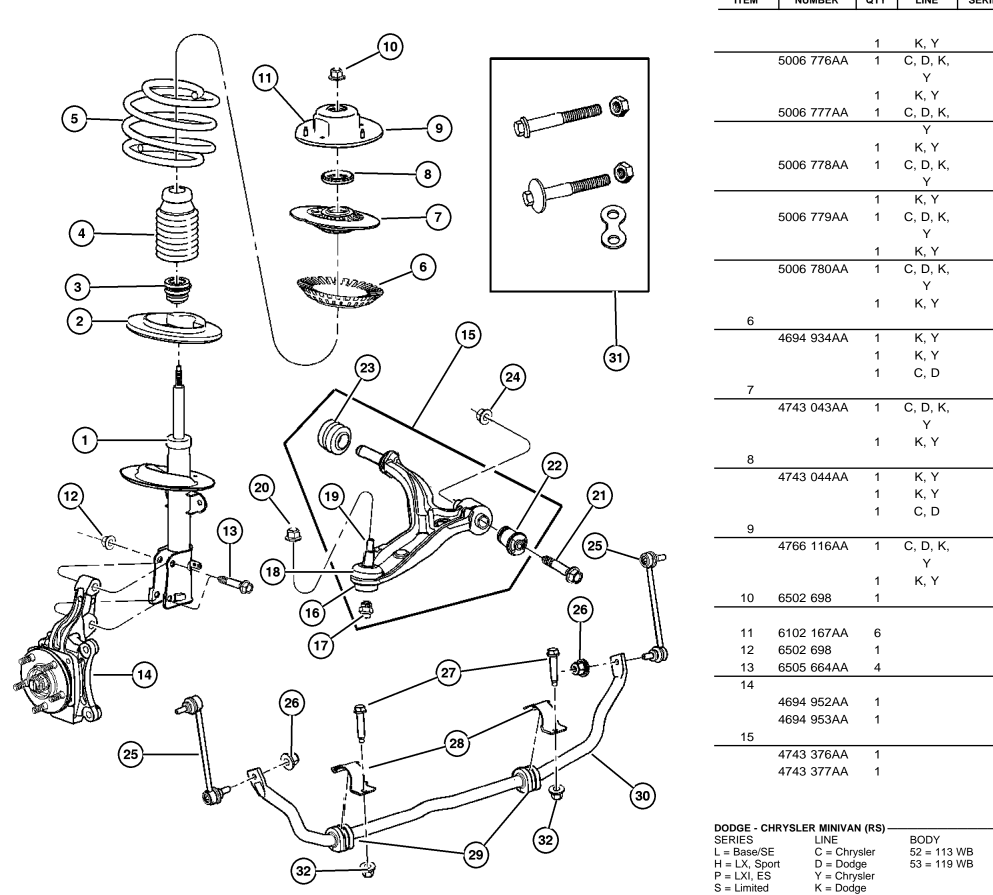
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

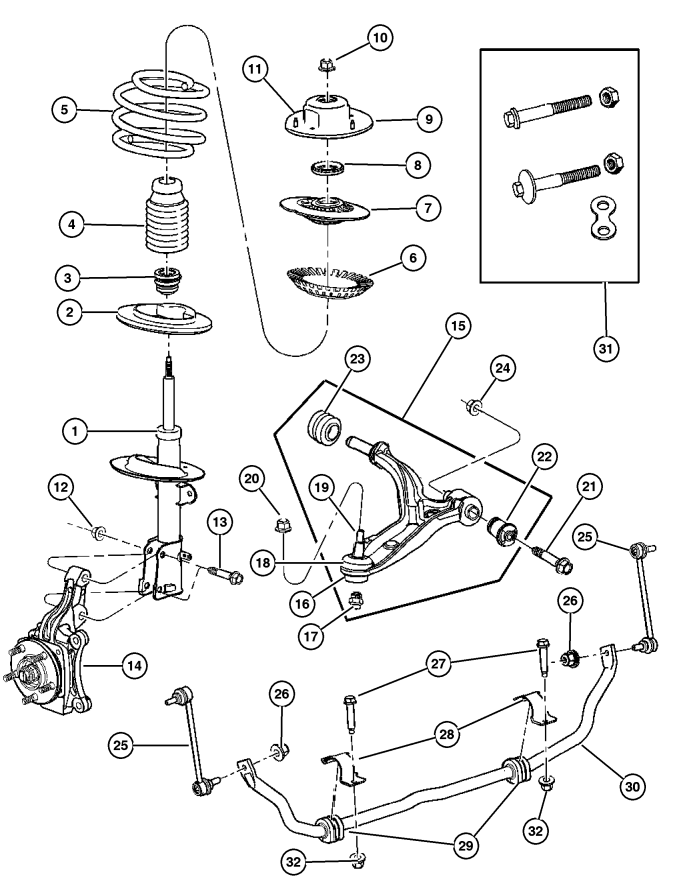
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1	K, Y		52				[ZBE] Tag#775AA
	5006 776AA	1	C, D, K,		53				[ZBF] Tag# 776AA
			Υ						
		1	K, Y		52				[ZBF] Tag# 776AA
	5006 777AA	1	C, D, K,		53				[ZBG] Tag# 777AA
			Y						
	5000 770 4 4	1	K, Y		52				[ZBG] Tag# 777AA
	5006 778AA	1	C, D, K, Y		53				[ZBH] Tag# 778AA
		1	K, Y		52				[ZBH] Tag# 778AA
	5006 779AA	1	C, D, K,		53				[ZBJ] Tag# 779AA
	0000 770701	•	Υ Υ		00				[200] Tagii 770707
		1	K, Y		52				[ZBJ] Tag# 779AA
	5006 780AA	1	C, D, K,		53				ZBK] Tag# 780AA
			Υ						-
		1	K, Y		52				ZBK] Tag# 780AA
6									ISOLATOR, Spring Seat
	4694 934AA	1	K, Y		52				
		1	K, Y		53				
_		1	C, D		53				
7	4740.0404.4		0.0.1/						SEAT, Spring
	4743 043AA	1	C, D, K, Y		53				
		1	K, Y		52				
8		'	17, 1		32				BEARING, Strut Mount
	4743 044AA	1	K, Y		53				DEFICITION CHARLES
		1	ĸ, Y		52				
		1	C, D		53				
9									MOUNT, Strut
	4766 116AA	1	C, D, K,		53				
			Υ						
		1	K, Y		52				
10	6502 698	1							NUT, Hex Flange Lock, Strut
4.4	6100 4674 4	6							Damper Rod
11 12	6102 167AA 6502 698	6 1							NUT AND WASHER, Strut Mount NUT, Hex Flange Lock
13	6502 696 6505 664AA	4							BOLT
14	0000 004AA								KNUCKLE, Front
	4694 952AA	1							Right
	4694 953AA	1							Left
15									ARM, Control
	4743 376AA	1							H, P, S, X- Series, Right
	4743 377AA	1							H, P, S, X- Series, Left
DGE - C	CHRYSLER MINIVA	N (RS) —							
RIES = Base/S	LINE		BODY 52 = 113 V		NGINE DZ, ED0 = 2	41 4 Cvl		MISSIOI	N Auto. (31TH)
= LX, Sp = LXI, ES = Limited	$\begin{array}{ll} \text{port} & D = \text{Dod} \\ S & Y = \text{Chry} \end{array}$	ge ⁄sler	52 = 113 V 53 = 119 V	VB E	32, ED0 = 2 3A, EGM = 3 3H, EG0 = 3	3.3L 6 Ćyl.	DGL =	4 spd. A	uto. (31TH) uto. (41TE) natic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4766 622AA	1							L- Series, Right
	4766 623AA	1							L- Series, Left
16									BALL JOINT, Lower Control Arm,
									Serviced in Control Arm, (NOT
									SERVICED) (Not Serviced)
17	4743 135AA	1							FITTING, Ball Joint, Zirc
18	4743 136AA	1							SEAL, Ball Joint
19									STUD, Serviced in Control Arm,
									(NOT SERVICED) (Not Serviced)
20	6505 347AA	2							NUT, Ball Joint To Knuckle
21	6504 508	2							BOLT, Hex Head, M14 x 2.00 x 120.
									00, Control Arm Pivot
22	4684 120	1							BUSHING, Pivot
23									BUSHING, Lower Control Arm
	4684 548	1							L-Series, Right And Left
	4743 094AA	1							H, P, S-Series, Right
	4743 095AA	1							H, P, S-Series, Left
24	6502 698	1							NUT, Hex Flange Lock
25	4743 021AA	2							LINK, Sway Eliminator
26	6505 291AA	4							NUT AND WASHER, Hex, M12x1.75
27	6502 954	2				EGA,			SCREW AND WASHER, Hex Head,
						EGH,			M10x1.5x53
						EGM			
28	4684 298	2							CLAMP, Stabilizer Bar to Sill
29									CUSHION, Sway Eliminator
	4743 024AC	2	K, Y						[SDA] [SDB]
	4743 041AA	2							[SDC, SDM]
		2	C, D		53				[SDA]
30									BAR, Front Sway
	4743 027AA	1							[SDC,SDM]
	4743 026AA	1	K, Y						[SDA] [SDB]
	4743 027AA	1	C, D		53				[SDA]
31	5013 687AA	1	C, D, K,		53				BOLT PACKAGE, Camber
			Υ						Adjustment, Right or Left
32	6502 696	2							NUT, Hex Flange Lock, M10x1.5

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

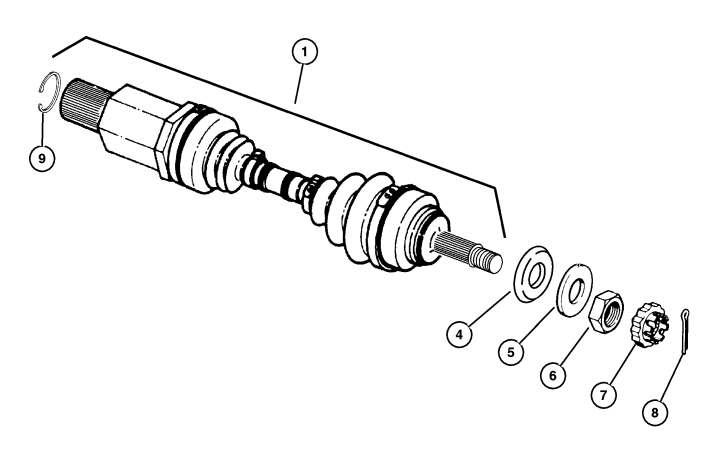
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 BODY C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

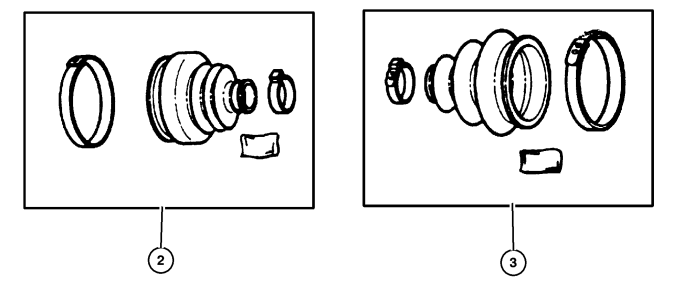
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. 52 = 113 WB 53 = 119 WB

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year



1 4 4 4 2	NUMBER es codes L WHEEL DR 4641 855AA 4641 856AA 4641 894AA	QTY IVE 1 1 1 1 1 1 1 1 1	K, Y C, D K, Y	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[AWD]=ALI 1 4 4 2	L WHEEL DR 4641 855AA 4641 856AA	1 1	C, D						
[AWD]=ALI 1 4 4 2	L WHEEL DR 4641 855AA 4641 856AA	1 1	C, D						
1 4 4 4 2	4641 855AA 4641 856AA	1 1	C, D						
4 4 2	4641 856AA	1	C, D						
2	4641 856AA	1	C, D						SHAFT, Axle Half
2		1							Left Front
2			K, Y		53				[AWD], Left Front
2	4641 894AA	1							Right Front
			C, D		53				[AWD], Right Front
4									BOOT KIT, Half Shaft, Inner
	4797 700	1	K, Y						Left
		1	C, D		53				[AWD], Left
5	5017 781AA	1	K, Y						Right
		1	C, D		53				[AWD], Right
3									BOOT KIT, Half Shaft, Outer
	4641 181	1	K, Y						
		1	C, D		53				
4 4	4641 698	1	C, D		53				SHIELD, Wheel Bearing, [AWD]
5									WASHER, Flat, M23x38.0x405
ϵ	6503 352	2	K, Y						
		4	C, D		53				[AWD]
6									NUT, Hub, M22x1.5
ϵ	6500 298	2	K, Y						
		4	C, D		53				[AWD]
7									NUT AND WASHER PACKAGE,
									Front Hub
4	4293 167	4	C, D		53				[AWD]
		2	K, Y						
8									PIN, Cotter, M5x36.00
6	6500 336	4	C, D		53				[AWD]
		2	K, Y						-
9									CIRCLIP, Half Shaft
4	4797 704	1	K, Y						
		1	C, D		53				[AWD]
			•						



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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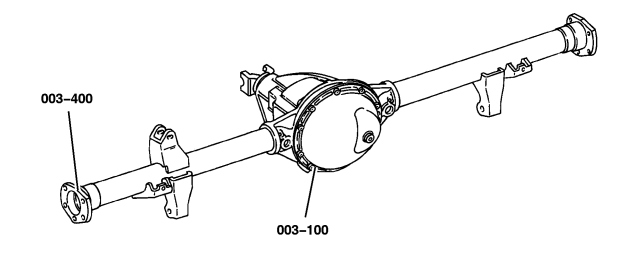
 P = LXI, ES
 Y = Chrysler

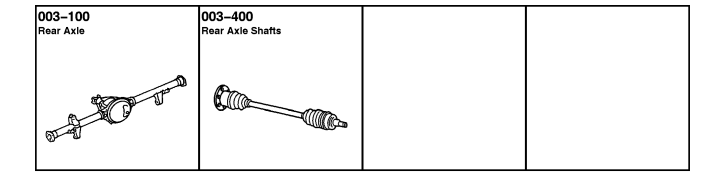
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Group – 003 Rear Axle

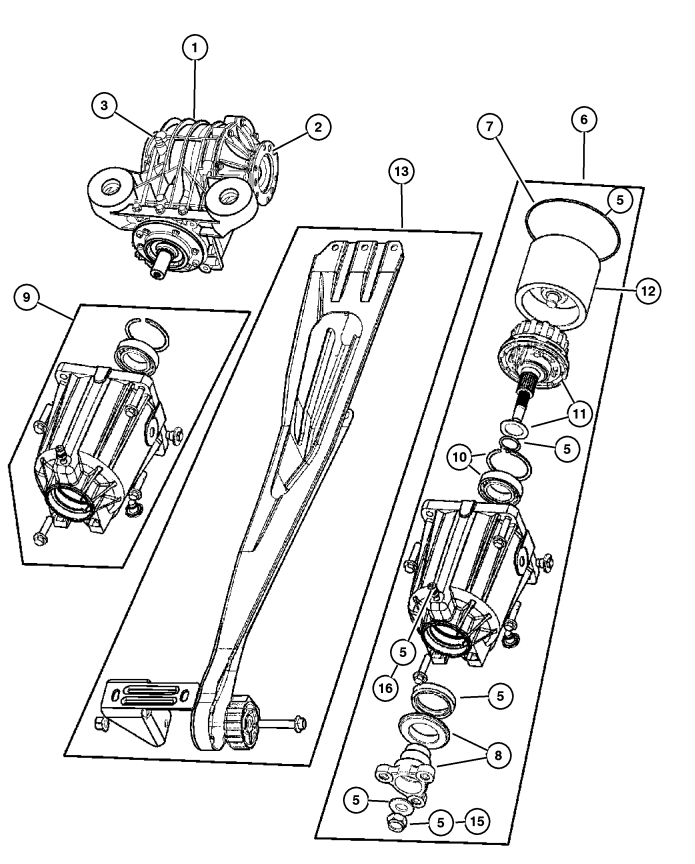




GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Differential, Rear-All Wheel Drive	Fig. 003-115
Propeller Shaft-All Wheel Drive	Fig. 003-130
Rear Differential Mounting-All Wheel Drive	Fig. 003-135
Rear Axle Shafts	
Shaft, Rear Axle-All Wheel Drive	Fig. 003-420

Differential, Rear-All Wheel Drive Figure 003-115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-		
1	5019 757AA	1	C, D		53				DIFFERENTIAL, Rear Axle
2	5102 199AA	2	C, D		53				FLANGE, Axle Output
3	4809 686AA	1	C, D		53				VENT
-4	5102 198AA-	2	C, D		53				RING, Retaining
5	5019 758AA	1	C, D		53				SEAL KIT, Rear Axle
6	5019 764AA	1	C, D		53				BDORC/VISCOUS UNIT KIT, Rear
									axle
7	5102 108AA	1	C, D		53				O RING
8	5019 759AA	1	C, D		53				FLANGE, Driveshaft Yoke
9	5019 760AA	1	C, D		53				HOUSING, Oil Fill
10	5019 761AA	1	C, D		53				BEARING
11	5019 762AA	1	C, D		53				BDORC UNIT, AWD Rear Axle
12	5019 677AA	1	C, D		53				VISCOUS COUPLING
13	5019 617AA	1	C, D		53				TORQUE ARM, Rear Axle
-14	5019 763AA-	2	C, D		53				SEAL, Rear Axle Flange
15	5019 622AA	1	C, D		53				NUT, Flange
16	5019 775AA	1	C, D		53				VENT, Rear Axle Overrunning Clutch

 DODGE - CHRYSLER MINIVAN (RS)

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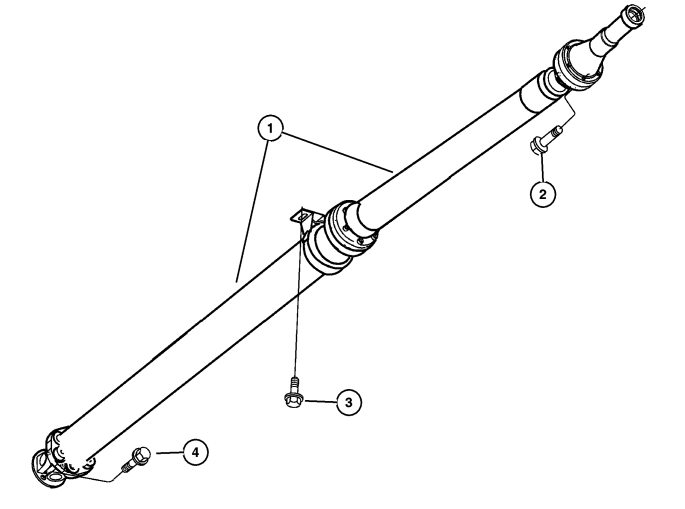
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K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Propeller Shaft-All Wheel Drive Figure 003-130

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4641 899AA	1	C, D		53				SHAFT, Drive
	2									BOLT, Serviced With Item #1, (NOT
										SERVICED) (Not Serviced)
	3	6503 858	2	C, D		53				SCREW AND WASHER, Hex Head,
										M10x1.50x35
	4									SCREW AND WASHER, Hex Head,
										M10x1.5x45, (NOT SERVICED)
										(Not Serviced)



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 D = Dodge

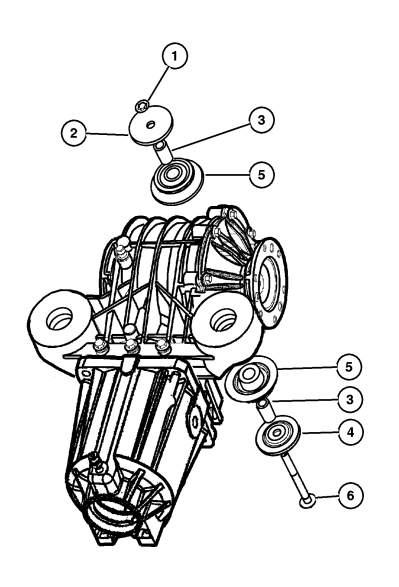
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C = Chrysler
D = Dodge
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K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Rear Differential Mounting-All Wheel Drive Figure 003-135



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	_ ~		OZ.KIZO	505.		110,010		Decom non
1									WASHER, Shipping Purpose Only,
									(NOT SERVICED) (Not Serviced)
2	4518 308	2	C, D		53				WASHER, Rear Axle Isolator, Cup
3	4486 902	4	C, D		53				SLEEVE, Carrier Rubber
4	4486 903	2	C, D		53				WASHER, Rear Axle Isolator, Flat
5	4486 901	4	C, D		53				BUSHING, Isolator
6									BOLT, M10x1.5-120.0, (NOT
									SERVICED) (Not Serviced)

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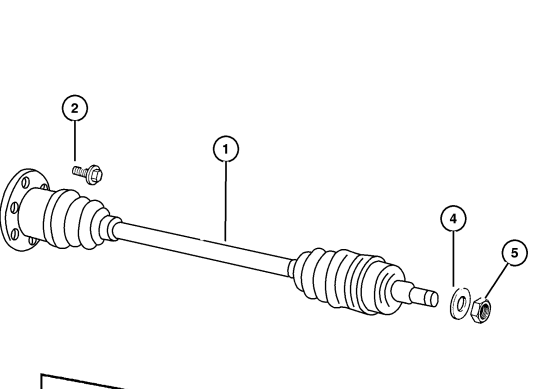
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 Y = Chrysler

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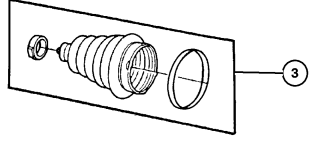
C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Shaft, Rear Axle-All Wheel Drive Figure 003-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
1									SHAFT, Axle Half
	4641 896AA	1	C, D		53				Right Rear
	4641 897AB	1	C, D		53				Left Rear
2	6502 350	12	C, D		53				BOLT, Hex Flange Head, M10x1.
									50x25
3	5016 941AA	2	C, D		53				BOOT KIT, Half Shaft
4	6503 352	4	C, D		53				WASHER, Flat, M23x38.0x405
5	6500 298	4	C, D		53				NUT, Hub, M22x1.5
-6	4293 167	4	C, D		53				NUT AND WASHER PACKAGE,
									Front Hub
-7	6500 336	4	C, D		53				PIN, Cotter, M5x36.00



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 Y = Chrysler

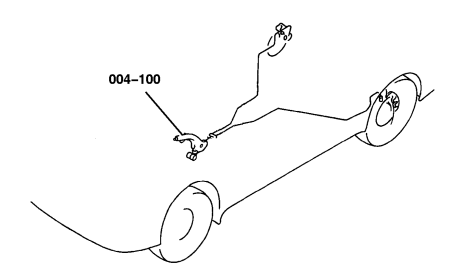
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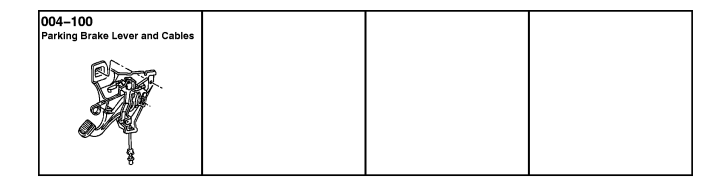
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

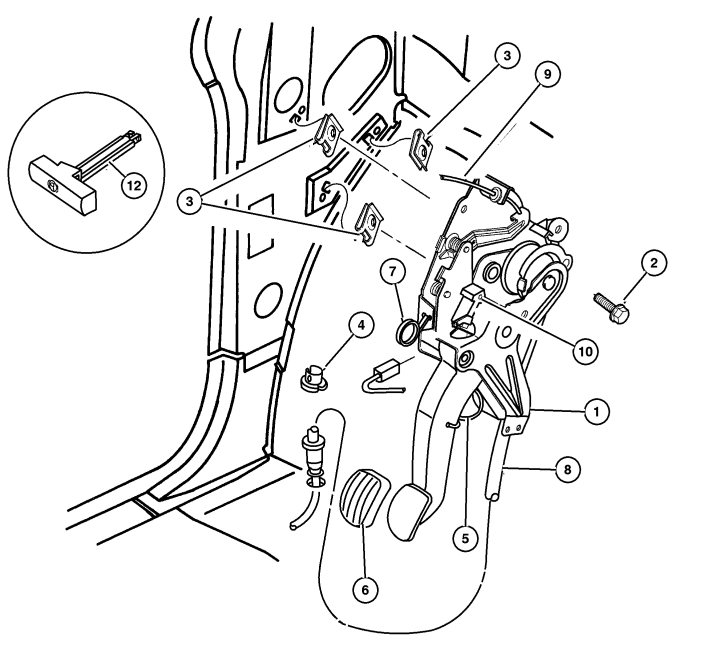
Group – 004 Parking Brake

GROUP 4 - Parking Brake









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-		-			
1	4683 277AC	1							LEVER, Park Brake
2	6503 792	2							SCREW AND WASHER, Hex Head,
									M8-1.25x32.00
3	6101 283	2							U-NUT, M8x1.25
4	4683 544	1							RETAINER, Parking Brake Cable
5									PIN, Auto Adjuster Lockout (Service
									in Assy.), (NOT SERVICED) (Not
									Serviced)
6	4683 478	1							PAD, Parking Brake Lever
7									TAB, Thumb, , Lockout Pawl
									(Service in Assy.), (NOT
									SERVICED) (Not Serviced)
8									CABLE, Parking Brake, (Reference),
									(NOT SERVICED) (Not Serviced)
9	4683 285	1							CABLE, Parking Brake
10	4685 395	1							SWITCH, Parking Brake
-11	0154 553	1							SCREW, Hex Head, .19-16x1
12									HANDLE, Parking Brake
	RV58 WL5AA	. 1							[L5]
	RV58 XT5AA	1							[T5]
	RV58 YQLAA	. 1							[QL]
-13	6032 723	2							SCREW, Self Tapping, M4.2x1.
									69x19.05

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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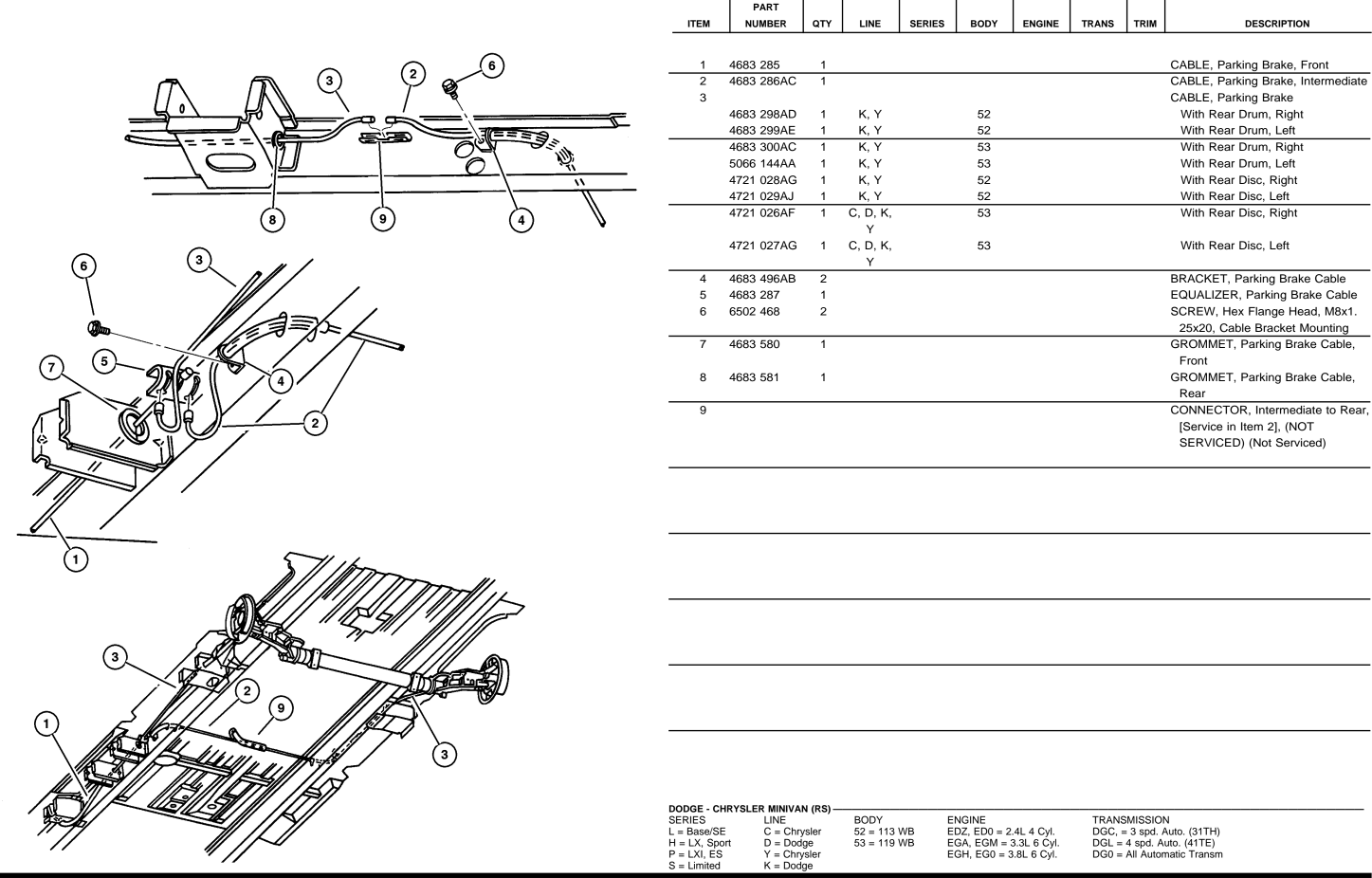
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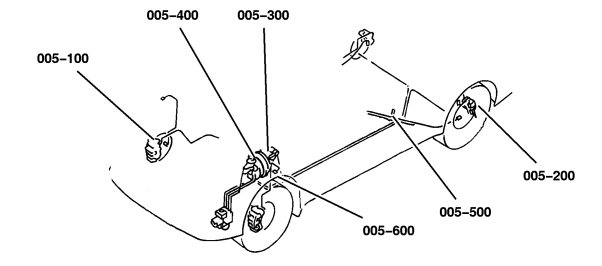
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Cables, Parking Brake Figure 004-147



Group – 005 Service Brakes



005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
0000	The state of the s		

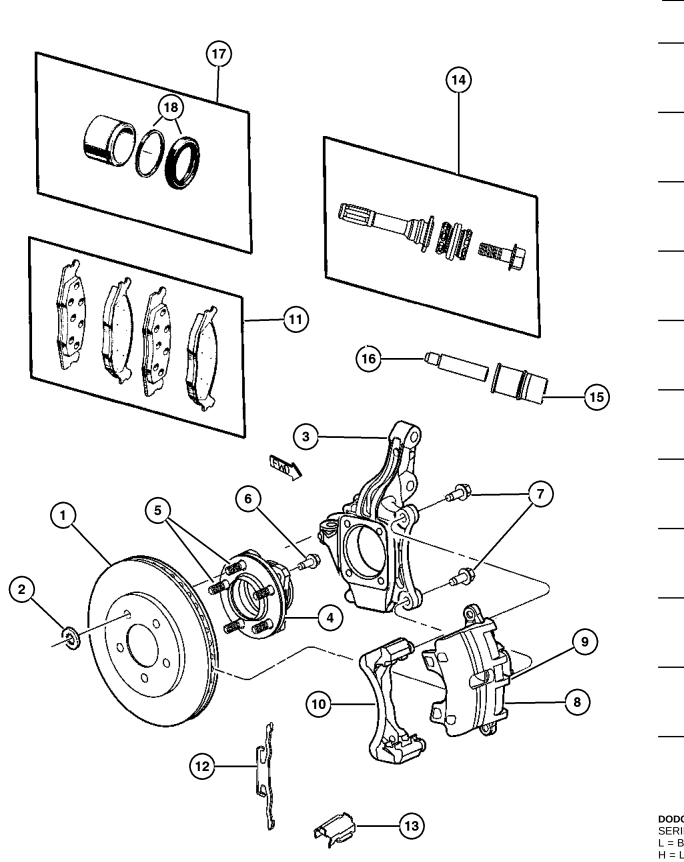
GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes	
Brakes, Front	Fig. 005-155
Rear Brakes	
Brakes, Rear Drum	Fig. 005-210
Brakes, Rear Disc	Fig. 005-220
Power Brake Booster	
Booster,Power Brake	Fig. 005-343
Brake Master Cylinder	
Master Cylinder	Fig. 005-416
Anti Lock , Brake Control	Fig. 005-431
Brake Lines and Hoses	
Lines and Hoses, Front Brakes	Fig. 005-561
Lines and Hoses, Rear Brakes	Fig. 005-565
Lines and Hoses, Chassis	Fig. 005-569
Brake Pedals	
Pedal. Brake	Fig. 005-645

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:Sa	les codes								
(17)		NTI-LOCK								
		OWER FRON	T DISC/	REAR DR	NIIM					
(14)		WHEEL DISC	1 0100/	INE/III DII	COW					
		/HEELS - 15 >	(65 BI	ACK						
		/HEELS - 16X			TDIM DIN	G				
		/HEELS - 16 \			TIXIIVI IXIIN	G				
		HEELS - 10 /			OME					
				OW, CHK	OIVIE					
		16" ALUMINUI 6 X 6.5 ALUMI		LIDOME						
	[VVIN3]=10	A 6.5 ALUIVII	INUIVI, C	HRONE						DOTOD Broke
	ı	4704 00040	•							ROTOR, Brake
		4721 820AC		IZ V						[BRE]
		5019 981AA	2	K, Y						[BRB]
	2									NUT, Spring, (NOT SERVICED) (Not
										Serviced)
	3		_							KNUCKLE, Front
		4694 952AA	1							Right
		4694 953AA	1							Left
	4	4641 517	1							HUB AND BEARING, Brake, Right or
										Left
	5	6502 311	5							STUD, Hub, Stud with Flat Side use
(15)										6503288
	6	6102 115AA	4							BOLT, Hex Head, M10x1.5x50, Right
(3)———(5/0)										or Left
	7	6506 156AA	4							BOLT, Hex Flange Head, Caliper
										Mounting
	8									CALIPER, Disc Brake
		5019 806AA	1							[BRE], Left
		5019 807AA	1							[BRE], Right
		5019 988AA	1	K, Y						[BRB], Right
		5019 989AA	1	K, Y						[BRB], Left
	9	3780 788	1	K, Y						SCREW, Bleeder
2	10									ADAPTER, Disc Brake Caliper
		5019 879AA	1							[BRE], Right or Left
		5066 428AA	1	K, Y						[BRB], Right or Left
9	11			,						PAD KIT, Front Disc Brake
		5019 984AA	1	K, Y						[BRB]
		5271 806AA	1	,						[BRE] Mexico Only
		5019 803AA	1							[BRE]
10 8		5019 878AA	1							CLIP, Brake Caliper
		5019 985AB	4	K, Y						CLIP PACKAGE
		5019 987AA	1	K, Y						PIN KIT, Disc Brake, [BRB]
		4886 074AA	1	13, 1						BUSHING, Caliper, [BRE]
	13	1000 014AA	'							2001 III (O, Oaliper, [DIVL]
U										
13)	DODGE - CH SERIES	RYSLER MINIVA LINE	N (RS) —	BODY		NGINE		TRANSI	MISSIM	N
	L = Base/SE	C = Chr	ysler	52 = 113	WB EI	DZ, $ED0 = 2$	2.4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH)
	H = LX, Spor P = LXI, ES	D = Doc	lge	53 = 119	WB E	GA, EGM =	3.3L 6 Cyl.	DGL = 4	spd. A	uto. (41TE) natic Transm
	S = Limited	Y = Chr K = Dod	ge		E	3H, EG0 = 3	o.or o Cal	DG0 = F	aii Autor	nauc nansin

Brakes, Front Figure 005-155



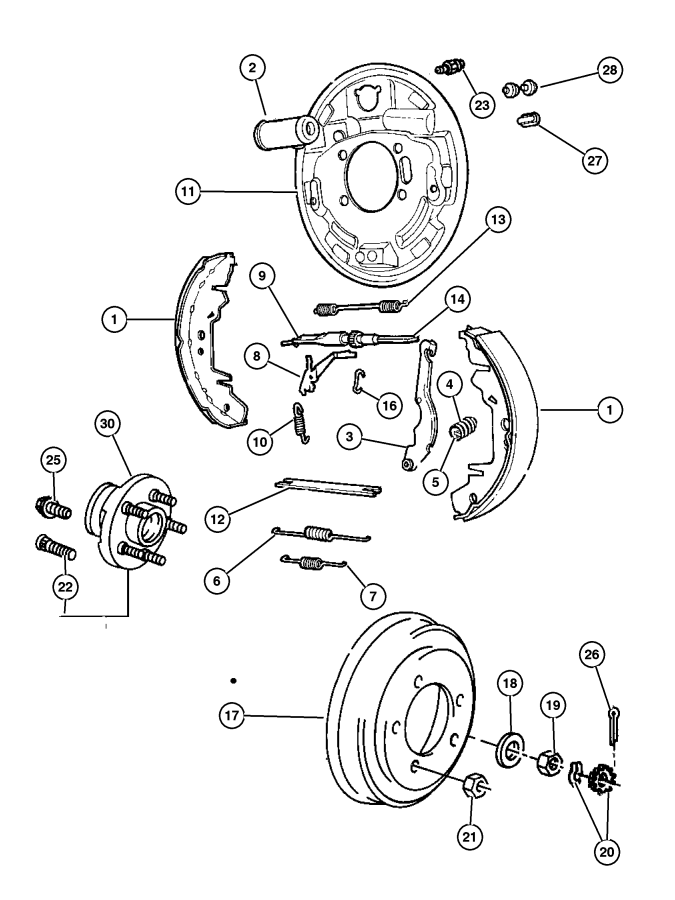
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
112			<u></u>					1	
16	4886 075AA	1							PIN, Caliper, [BRE]
17	5019 736AA	1							PISTON PACKAGE, Disc Brake,
									[BRE]
18	5019 991AA	1	K, Y						BOOT AND SEAL, Disc Brake,
									[BRB]

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53 = 119 WB

EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Brakes, Rear Drum Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•				•	
1	4883 833AA	1	K, Y						SHOE AND LINING KIT, drum
2	4883 830AA	1	K, Y						CYLINDER, Wheel
3									LEVER, Park Brake
	4856 302	1	K, Y						Right
	4856 303	1	K, Y						Left
4	4864 499	2	K, Y						SPRING, Brake Shoe Hold Down
5	5066 165AA	2	K, Y						PIN, Brake Shoe Hold Down
6	4797 664	1	K, Y						SPRING, Brake Shoe Anchor
7	4238 730	1	K, Y						SPRING, Brake Shoe Return
8									LEVER, Park Brake Adjusting
	4797 660	1	K, Y						Right
	4797 661	1	K, Y						Left
9	4797 668	1	K, Y						SOCKET, Self Adjuster
10	4797 663	1	K, Y						SPRING, Brake Auto Adjuster Lever
11	5040.0404.4		14. 14						BACKING PLATE, Rear Drum Brake
	5016 612AA	1	K, Y						Right
	5016 613AA	1	K, Y						Left
12	4798 458	1	K, Y						STRUT, Parking Brake
13	4797 662	1	K, Y						SPRING, Brake Shoe Return
14	4797 666	1	k v						ADJUSTER, Brake Shoe Right
	4797 667	1 1	K, Y K, Y						Left
-15	4797 007	'	ΙΧ, Ι						LEVER KIT, Rear Wheel Brake
-10									Adjust Pivot
	4864 218AA-	1	K, Y						Right
	5010 878AA-	1	K, Y						Left
16			, .						CLIP, [Service in Adjuster Assy.],
									(NOT SERVICED) (Not Serviced)
17	5019 407AA	2	K, Y						DRUM, Brake
18									WASHER, Flat, M23x38.0x405
	6503 352	2	K, Y						
		4	C, D		53				
19									NUT, Hub, M22x1.5
	6500 298	2	K, Y						
		4	C, D		53				
20	4293 167	2	K, Y						NUT AND WASHER PACKAGE,
									Front Hub
21	6500 092	20							NUT, Wheel, M12x1.5
22	6503 835	5	K, Y						STUD, Wheel, M12-1.50x45
23	3780 788	1							BLEEDER SCREW, Brake
-24									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)

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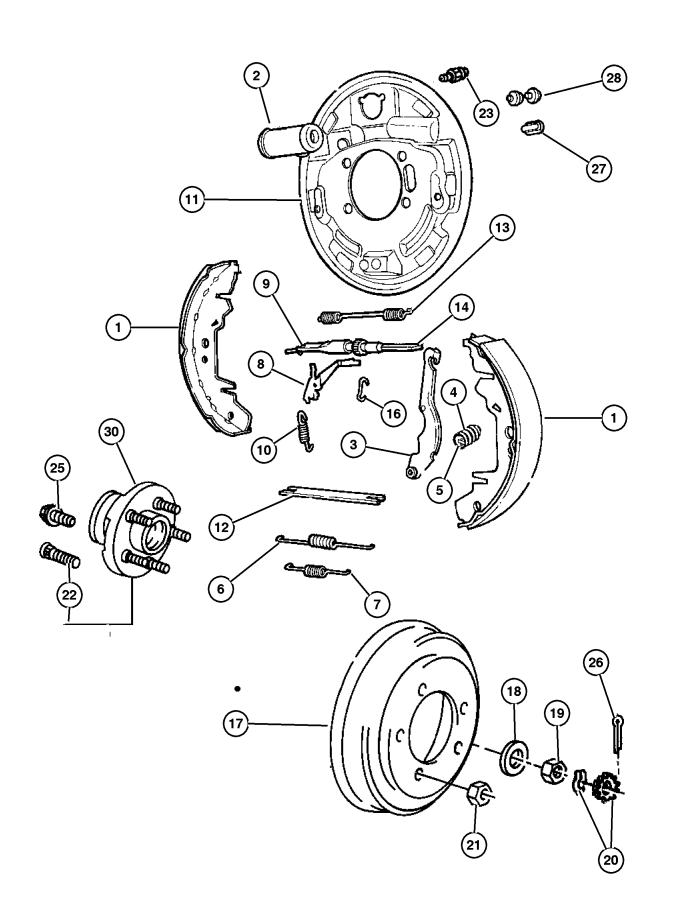
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Brakes, Rear Drum Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	6504 450	8							SCREW AND WASHER, Hex Head,
									.312-18x1.00, Wheel Bearing to
									Axle
26	6500 336	2	K, Y						PIN, Cotter, M5x36.00
27									PLUG, Brake Adjusting Hole, (NOT
									SERVICED) (Not Serviced)
28	4423 678	2	K, Y						BOLT, Wheel Cylinder
-29									NUT, Spring Push on Round w/
									Teeth, (NOT SERVICED) (Not
									Serviced)
30									HUB AND BEARING, Brake
	4683 869AA	2	K, Y		52				without ABS
	4721 515AB	2	K, Y						with ABS

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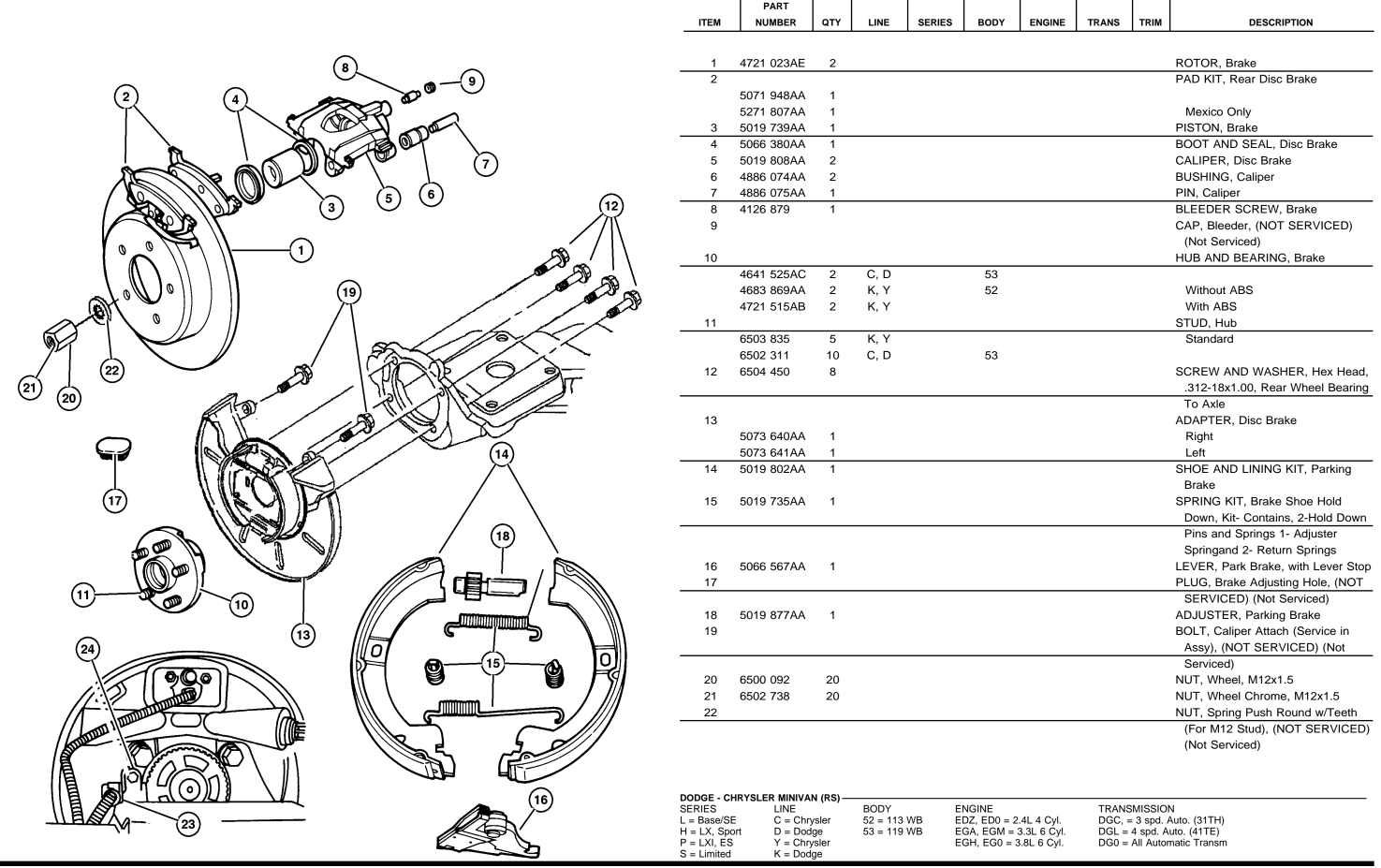
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Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

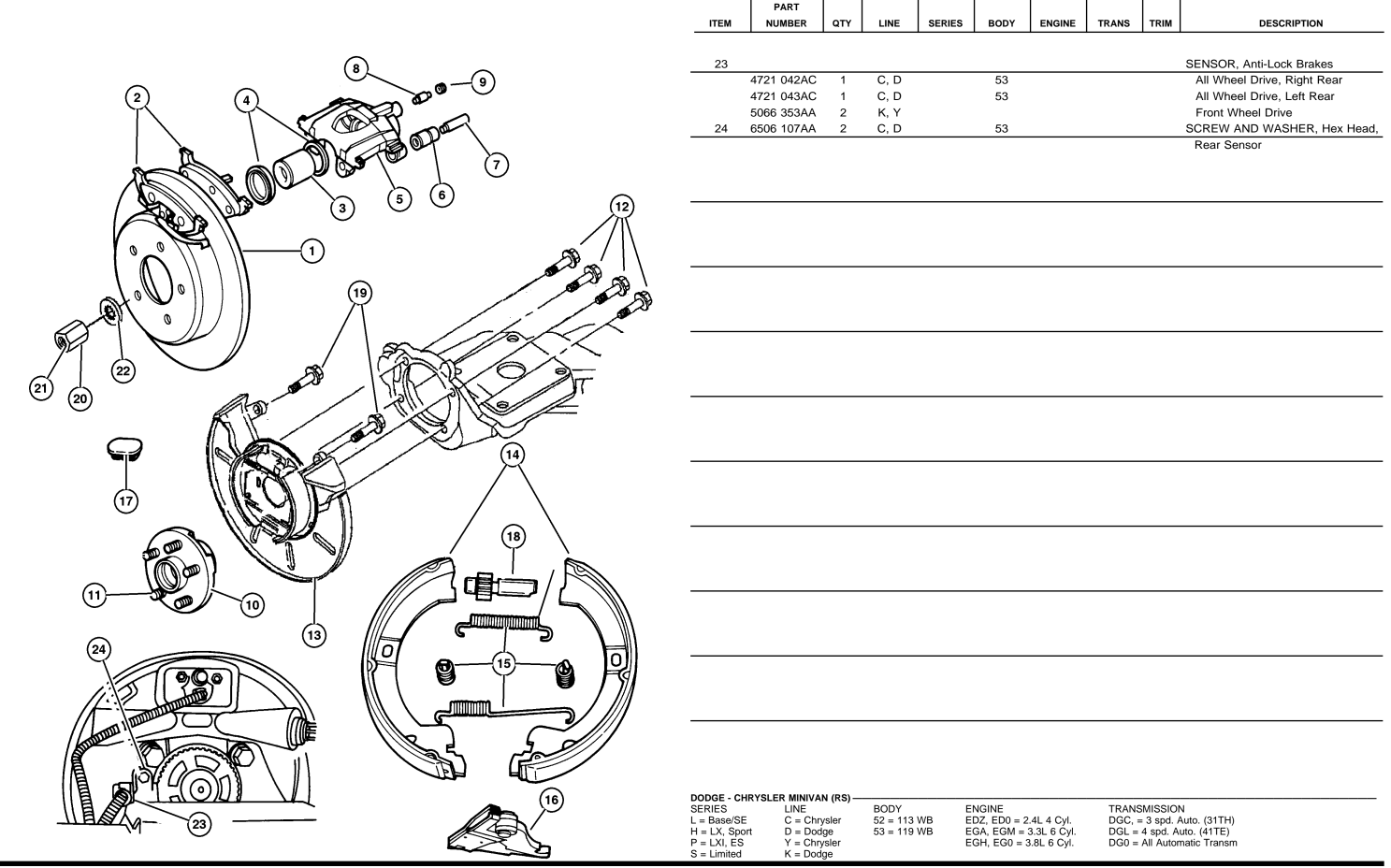
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

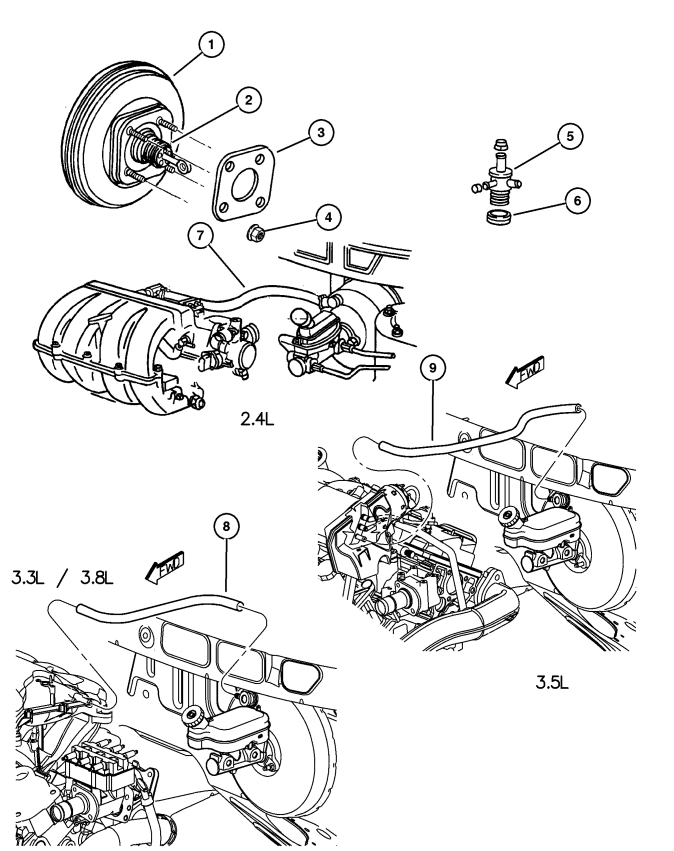
Brakes, Rear Disc Figure 005-220



Brakes, Rear Disc Figure 005-220



Booster, Power Brake Figure 005-343



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>			1 2021		1		
	ales codes								
BRE]=4-\	WHEEL DISC								
[BRB]= P	OWER FRONT	T DISC	/REAR DF	₹UM					
1									BOOSTER, Power Brake
	4721 721AA	1							[BRE]
	4721 613AA	1	K, Y						[BRB]
2	5066 599AA	1	•						BOOT, Brake Booster Push Rod
3	4796 354	1							SEAL, Brake Booster To Dash
4	6101 445	4							NUT AND WASHER, Hex Nut-Cone
•	0101 110								Washer, M8 x 1.25, Brake Booste
									Mounting
5	4723 391	1							VALVE, Brake Booster Check
5 6	4723 391 4883 813AA								GROMMET, Brake Booster Check
<u> </u>	4883 01344	1							
7	1701 OFFAR	4	W W		50				Valve
7	4721 355AB	1	K, Y		52				HOSE, Brake Booster Vacuum, 2.4
=		=							Engine
8	4683 269AB	1							HOSE, Brake Booster, 3.3, 3.8L
									Engine
9	4721 112AA	1							HOSE, Brake Booster Vacuum, 3.5
									Engine

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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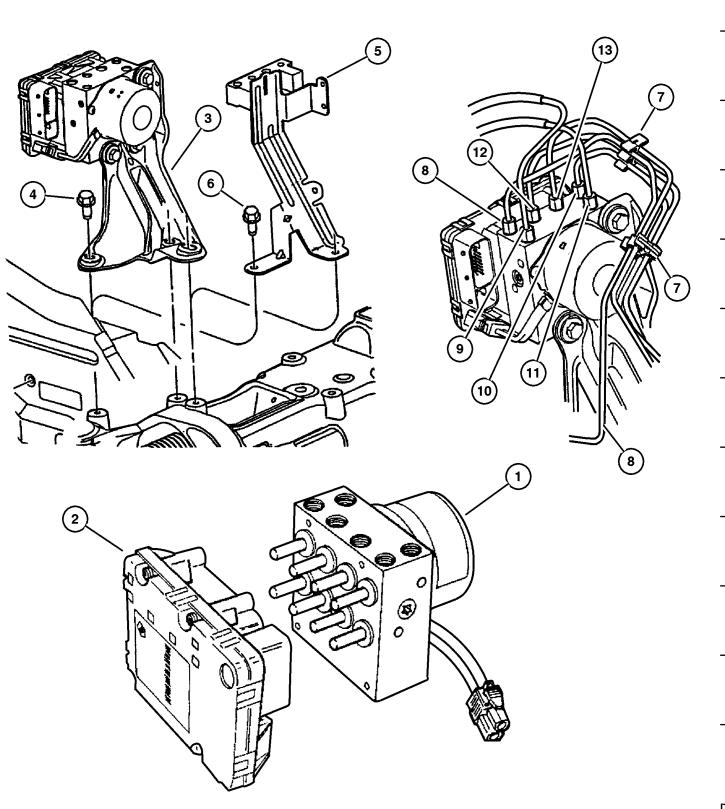
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

O O O	
5	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales codes								
	POWER FRON	T DISC/	REAR DR	RUM					
	-WHEEL DISC								
BNM]=T	RACTION CON	NTROL							
1									MASTER CYLINDER, Brake
	4721 447AB	1							[BRE]
	4683 264AD	1	K, Y						[BRB]
	4721 565AA	1	K, Y						[BRE] [BNM]
2	6502 524	2							NUT, Hex Lock, M8x1.25
3	5072 386AA	1							RESERVOIR, Brake Master Cylind
4	4683 656	1							CAP, Master Cylinder Reservoir
5	4797 655	1							SWITCH, Brake Fluid Level
-6	4723 395	1							SEAL, Master Cylinder To Booster
-7	4723 394	1							PIN, Master Cylinder Reservoir
	HRYSLER MINIVA	N (RS) —	BODY		NGINF		TRANS	MISSIO	N.
RIES = Base/SI	LINE E C = Chry	ysler	BODY 52 = 113	WB E	NGINE DZ, ED0 = 2.4	IL 4 Cyl.	DGC, =	MISSIOI 3 spd. /	Auto. (31TH)
RIES	$\begin{array}{ccc} & & \text{LINE} \\ \text{E} & & \text{C} = \text{Chry} \\ \text{ort} & & \text{D} = \text{Dod} \end{array}$	ysler ge		WB E		.3L 6 Cyl.	DGC, = DGL =	: 3 spd. <i>A</i> 4 spd. A	

Anti Lock , Brake Control Figure 005-431



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
	1									HYDRAULIC CONTROL UNIT, Anti-
-	<u>'</u>									Lock Brake System
		5018 252AA	1							without Traction Control
		5018 253AA	1	K, Y						with Traction Control
	2	3010 2337 V C	•	17, 1						CONTROL UNIT, Anti-Lock Brake
_		5018 249AA	1							without Traction Control
		5018 250AA	1	K, Y						with Traction Control
	3	5018 255AA	1	13, 1						BRACKET, Hydraulic Control Unit
	4	6505 336AA	3							SCREW AND WASHER, Head Head
-	•									Lock, M8-1.25x30.00
	5	4683 943AA	1	K, Y		52				JUNCTION BLOCK, Brake Tube,
			-	,						Front Disc, without ABS
	6	6503 543	2							BOLT AND CONED WASHER, Hex
_										Head, M8x1.25x25
	7	4683 736	2							RETAINER, Master Cylinder Piston
	8	4721 327AA	1							TUBE, Brake, Junction Block to Front
										Hose
_	9									TUBE, Brake
		4721 328AA	1							Master Cylinder Secondary, without
										Traction Control
		4721 330AA	1	K, Y						Master Cylinder Secondary, with
_										Traction Control
	10	4721 326AA	1							TUBE, Brake, Junction Block to Front
										Hose Right
	11									TUBE, Brake
		4721 329AA	1							Master Cylinder Primary, without
										Traction Control
		4721 331AA	1	K, Y						Master Cylinder Primary, with
										Traction Control
	12									TUBE, Junction Block to Valve
		4721 782AC	1			53				Right
		4721 782AD	1	K, Y		52				Right
_	13									TUBE, Junction Block to Valve
		4721 783AA	1	C, D, K,		53				Left
				Υ						
		4721 783AB	1	K, Y		52				Left

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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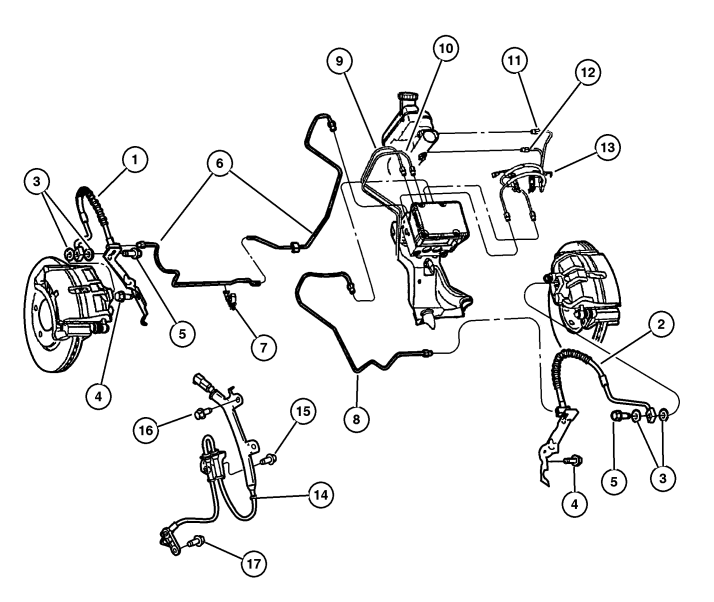
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Lines and Hoses, Front Brakes Figure 005-561



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1	4683 790AB	1							HOSE, Brake, Right
2	4683 791AB	<u>·</u>							HOSE, Brake, Left
3	6035 727	4							WASHER
4	6503 543	2							BOLT AND CONED WASHER, Hex
•	0000 0 10	_							Head, M8x1.25x25, Brake Hose to
									Cradle
5	6035 098	2							BOLT, Hex Head, .437-20x.937,
Ü	0000 000	_							Brake Hose
6	4721 326AA	1							TUBE, Brake, Junction Block to Righ
	1721 020701								Front Hose
7	4683 449	1							CLIP, Tube, Front Tube to Engine
•	.000 110	•							Cradle
8	4721 327AA	1							TUBE, Brake
9	32,701	•							TUBE, Junction Block to Valve
· ·	4721 782AD	1	K, Y		52				Right
	4721 782AC	1	, .		53				Right
10		·							TUBE, Junction Block to Valve
	4721 783AA	1	C, D, K,		53				Left
		•	Υ						
	4721 783AB	1	K, Y		52				Left
11			,						TUBE, Brake
	4721 329AA	1							Master Cylinder Primary, without
									Traction Control
	4721 331AA	1	K, Y						Master Cylinder Primary, with
									Traction Control
12									TUBE, Brake
	4721 328AA	1							Master Cylinder Secondary, withou
									Traction Control
	4721 330AA	1	K, Y						Master Cylinder Secondary, with
									Traction Control
13	4683 541AB	2							CLIP, Tube, Brake Tube Separator
14									SENSOR, Anti-Lock Brakes
	4683 470AB	1							Right
	4683 471AB	1							Left
15	6100 557	2							BOLT AND CONED WASHER, Hex
									Head, M6x20x14, Sensor To Strut
16	6102 132AA	4							SCREW, Hex Head, M6x1x20, Front
									Sensor Bracket to Rail
17	6506 111AA	2							SCREW, Hex Head, Front Sensor
									Attaching

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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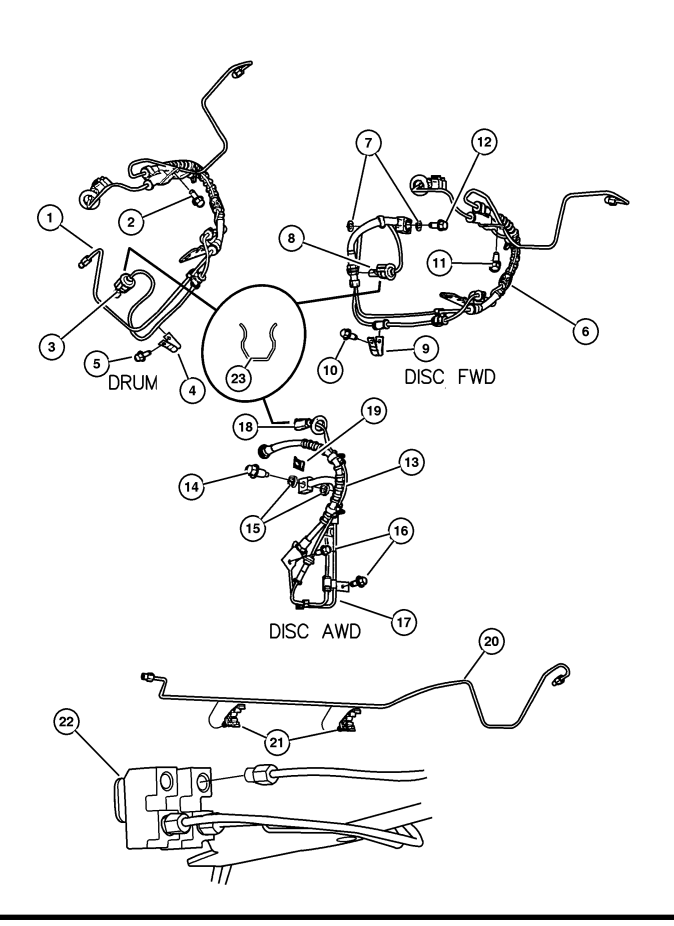
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 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Lines and Hoses, Rear Brakes Figure 005-565

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales codes								
	POWER FRON	T DISC	REAR DR	UM					
_	4-WHEEL DISC								
1									HOSE, Brake
	4721 322AA	1	K, Y						[BRB], Right
	4721 323AA	1	, К, Y						[BRB], Left
2	6102 153AA	1	,						SCREW, Tapping, M8x20
3	4721 040AB	2	K, Y						SENSOR, Anti-Lock Brakes
4	4683 654AE	2	, .						CLIP, Brake Tube Sensor
<u>.</u> 5	6100 293	2							BOLT AND CONED WASHER, He
ŭ	0.00 200	_							Head, M8x14x17
6									HOSE, Brake
Ü	4721 324AA	1	K, Y						[BRE], Right
	4721 325AA	<u>'</u> 1	K, Y						[BRE], Left
7	6035 727	4	13, 1						WASHER
8	4721 040AB	2	K, Y						SENSOR, Anti-Lock Brakes
9	4683 654AE	2	13, 1						CLIP, Brake Tube Sensor
10	6100 293	2							BOLT AND CONED WASHER, He
10	0100 293	2							Head, M8x14x17
11	6102 153AA	4							
11 12	6035 098	1 2							SCREW, Tapping, M8x20 BOLT, Hex Head, .437-20x.937
	0033 096								
13	4692 702AB	4	C D		5 2				HOSE, Brake
	4683 792AB	1	C, D		53 53				[BRE], Right
4.4	4683 793AB	1	C, D		53				[BRE], Left
14	6035 098	2							BOLT, Hex Head, .437-20x.937
15	6035 727	4							WASHER
16	6100 293	2							BOLT AND CONED WASHER, He
4-	1000 05115								Head, M8x14x17
17	4683 654AE	2							CLIP, Brake Tube Sensor
18									SENSOR, Anti-Lock Brakes
	4721 042AC	1	C, D		53				Right
	4721 043AC	1	C, D		53				Left
19	2208 893	2	C, D		53				LOCK, Brake Hose, [BRE]
20	4683 878AA	1	C, D		53				TUBE, Brake, Right
21	4683 449AB	2							CLIP, Tube
22	4877 730AE	1							VALVE, Proportioning
23	5083 258AA	1	K, Y						SNAP RING, Wheel Hub, Connect

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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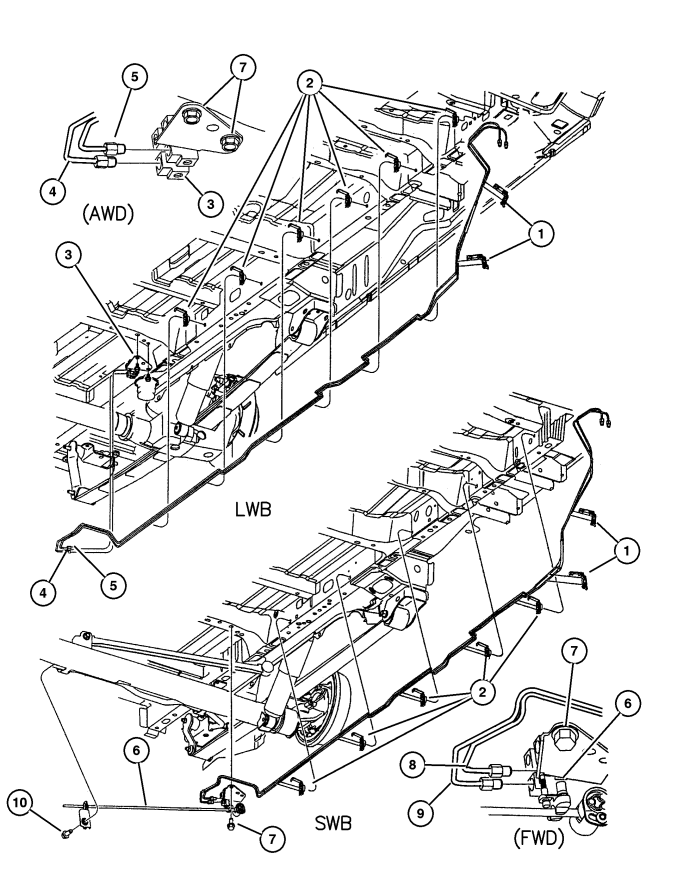
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D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Lines and Hoses, Chassis Figure 005-569



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_				-				-		
	1	4683 541AB	2							CLIP, Tube
	2	4683 511AB	6							CLIP, Bracket and Fuel Tube
	3	4877 730AE	1							VALVE, Proportioning
	4	4721 783AA	1	C, D, K,		53				TUBE, Junction Block to Valve, Left
				Υ						
	5	4721 782AC	1			53				TUBE, Junction Block to Valve, Right
	6	4877 731AA	1	K, Y		52				VALVE, Height Sensing Brake, with
										Rod and Bracket
_	7	6503 858	2	C, D		53				SCREW AND WASHER, Hex Head,
										M10x1.50x35, Bracket Valve to
										Crossmember
	8	4721 200AA	1	K, Y		52				TUBE, Junction Block to Valve
	9	4721 201AA	1	K, Y		52				TUBE, Junction Block to Valve
	10									SCREW, M8x1.25x25, (NOT
										SERVICED) (Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

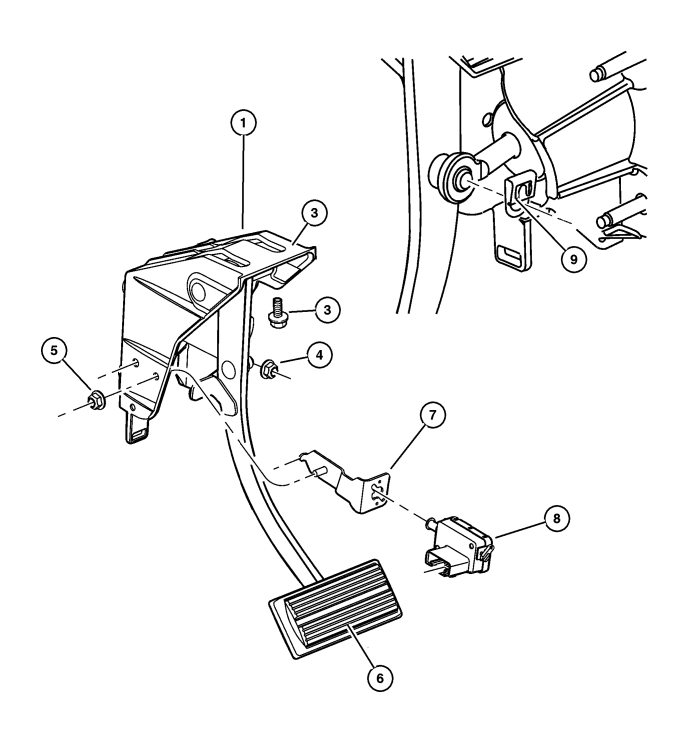
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		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4683 734AB	1							MODULE, Brake Pedal
	-2	2467 770	2							BUSHING, Pedal Shaft
	3	6503 543	3							BOLT AND CONED WASHER, Hex
										Head, M8x1.25x25
	4	6101 445	3							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25
	5	6101 445	3							NUT AND WASHER, Hex Nut-Coned
										Washer, M8 x 1.25
	6	4019 660	1							PAD, Pedal
	7	4685 718AA	1							BRACKET, Stop Lamp Switch
	8	56045 043AE	1							SWITCH, Stop Lamp
	9	4294 036	1							CLIP, Brake Pedal Booster Push rod
										Pin

 DODGE - CHRYSLER MINIVAN (RS)

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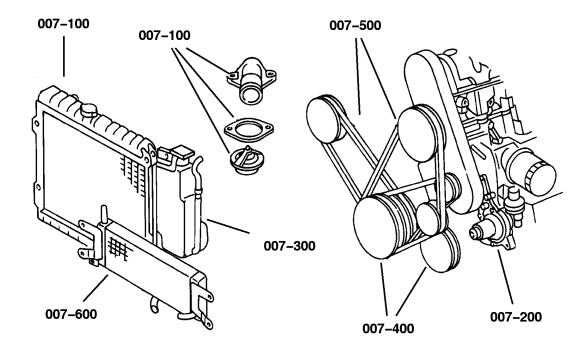
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Group – 007 Cooling

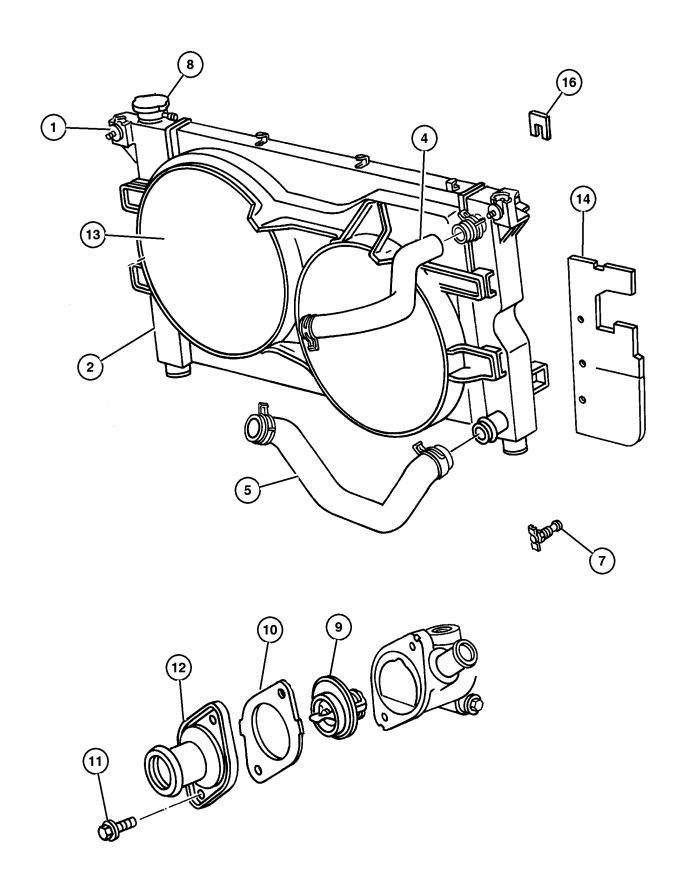


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

GROUP 7 - Cooling

Illustration Litle	Group-Fig. N
Radiator and Related Parts	
Radiator and Related Parts 2.4L Engine	Fig. 007-105
Radiator and Related Parts 3.3L - 3.8L Engines	Fig. 007-175
Water Pump and Related Parts	
Water Pump and Related Parts 2.4L Engine	Fig. 007-207
Water Pump and Related Parts 3.3L - 3.8L Engines	Fig. 007-225
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-330
Pulleys and Related Parts	
Pulleys and Related Parts 2.4L Engines	Fig. 007-404
Pulleys and Related Parts 3.3L - 3.8L Engines	Fig. 007-425
Drive Belts	
Drive Belts 2.4L Engine	Fig. 007-520
Drive Belts 3.3L - 3.8L Engines	Fig. 007-530
Lines, Transmission Oil Cooler	
Trans, Oil Cooler and Lines	Fig. 007-630

Radiator and Related Parts 2.4L Engine Figure 007-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
[DGC] =	3-Speed Autom	atic Tra	ansmissior	n, 31TH					
[DGL]=4	Speed Automat	tic Tran	smission,	41TE					
[EDZ] = 2	2.4L 4 Cyl DOH	C 16V							
1	4809 180AD	2	K, Y			EDZ	DGC		ISOLATOR, Radiator
2									RADIATOR, Engine Cooling
	4880 237AC	1	K, Y			EDZ	DGC		
	4809 238AC	1	K, Y			EDZ	DGC		Heavy Duty Cooling
-3									SUPPORT, Radiator, Condenser
									Mounting. With Lower Isolators
	4809 274AC-	1	K, Y			EDZ	DGL		Right
	4809 273AC-	1	K, Y			EDZ	DGL		Left
	4809 274AC-	1	K, Y			EDZ	DGC		Right
	4809 273AC-	1	K, Y			EDZ	DGC		Left
4	4881 147AB	1	K, Y			EDZ			HOSE AND CLAMP, Radiator Inlet
5	4881 148AB	1	K, Y			EDZ			HOSE AND CLAMP, Radiator Outle
-6	4809 254AA-	1	K, Y			EDZ			CLIP, Radiator Hose
7	4644 269	1	K, Y			EDZ	DGC		DRAINCOCK, Radiator
8	52079 880AA	1	K, Y			EDZ	DGC		CAP, Radiator
9	4573 560AB	1				EDZ			THERMOSTAT, Water Pump, 195
									Degrees
10	4781 661AA	1				EDZ			GASKET, Thermostat
11	6101 452	2				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x20
12	4781 489AA	1				EDZ			CONNECTOR, Water Outlet
13									MODULE, Radiator Fan
	4809 170AC	1	K, Y			EDZ	DGC		Right
	4809 171AC	1	K, Y			EDZ	DGC		Left
14									SEAL, Radiator Side Air
	4809 276AB	1	K, Y			EDZ	DGC		Right
	4809 275AB	1	K, Y			EDZ	DGC		Left
-15	4809 277AC-	1	K, Y			EDZ	DGC		SEAL, Radiator, Top
16									RETAINER, Condenser Seal
	4676 881	4	D, K	· · · · · · · · · · · · · · · · · · ·		· · · · · ·			
		4	C, Y						
		4	Υ						

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 SERIES
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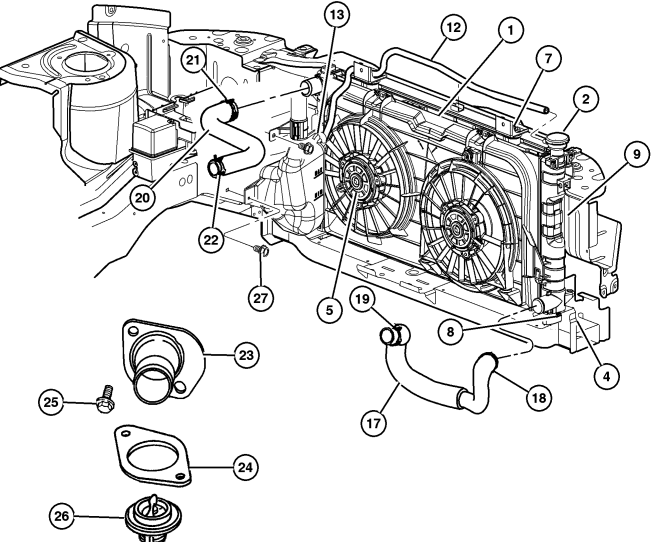
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Radiator and Related Parts 3.3L - 3.8L Engines Figure 007-175

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
	4 Speed Autom	atic Tra	ansmission	. 41TE					
	3.3L V6 SMPI			,					
	3.8L V6 SMPI								
	3.3L V6 SMPI								
1									RADIATOR, Engine Cooling
	4809 219AD	1				EGA,	DGL		Module 4809826AG
						EGH,			
						EGM			
	4809 225AC	1				EGA,	DGL		Front and Rear Air Conditioning,
						EGH,			Module 4809825AG
						EGM			
	4809 168AC	1				EGA,	DGL		Heavy Duty, Module 4809824A0
						EGH,			4881001AH
						EGM			
2	52079 880AA	1				EGA,	DGL		CAP, Radiator
						EGH,			
						EGM			
-3	4644 269	1				EGA,	DGL		DRAINCOCK, Radiator
						EGH,			
						EGM			
4	5005 519AC	1							ISOLATOR, Crossmember, Lower
5							- 01		FAN MODULE, Radiator Cooling
	4809 170AC	1				EGA,	DGL		Right
						EGH,			
	4000 474 40	4				EGM	DCI		l of
	4809 171AC	1				EGA,	DGL		Left
						EGH, EGM			
-6	5166 824AA-	2				EGA,	DGL		CLIP, Shroud
O	3100 02+7 U C	_				EGH,	DOL		oen , omoud
						EGM			
7	4809 180AD	2				EGA,	DGL		ISOLATOR, Radiator
	1000 100/12					EGH,			
						EGM			
8	5072 263AA	2				EGA,	DGL		ISOLATOR, Radiator, Lower
-						EGH,	-		,,
						EGM			
9						2			SUPPORT, Radiator, Condenser Mounting. With Isolators



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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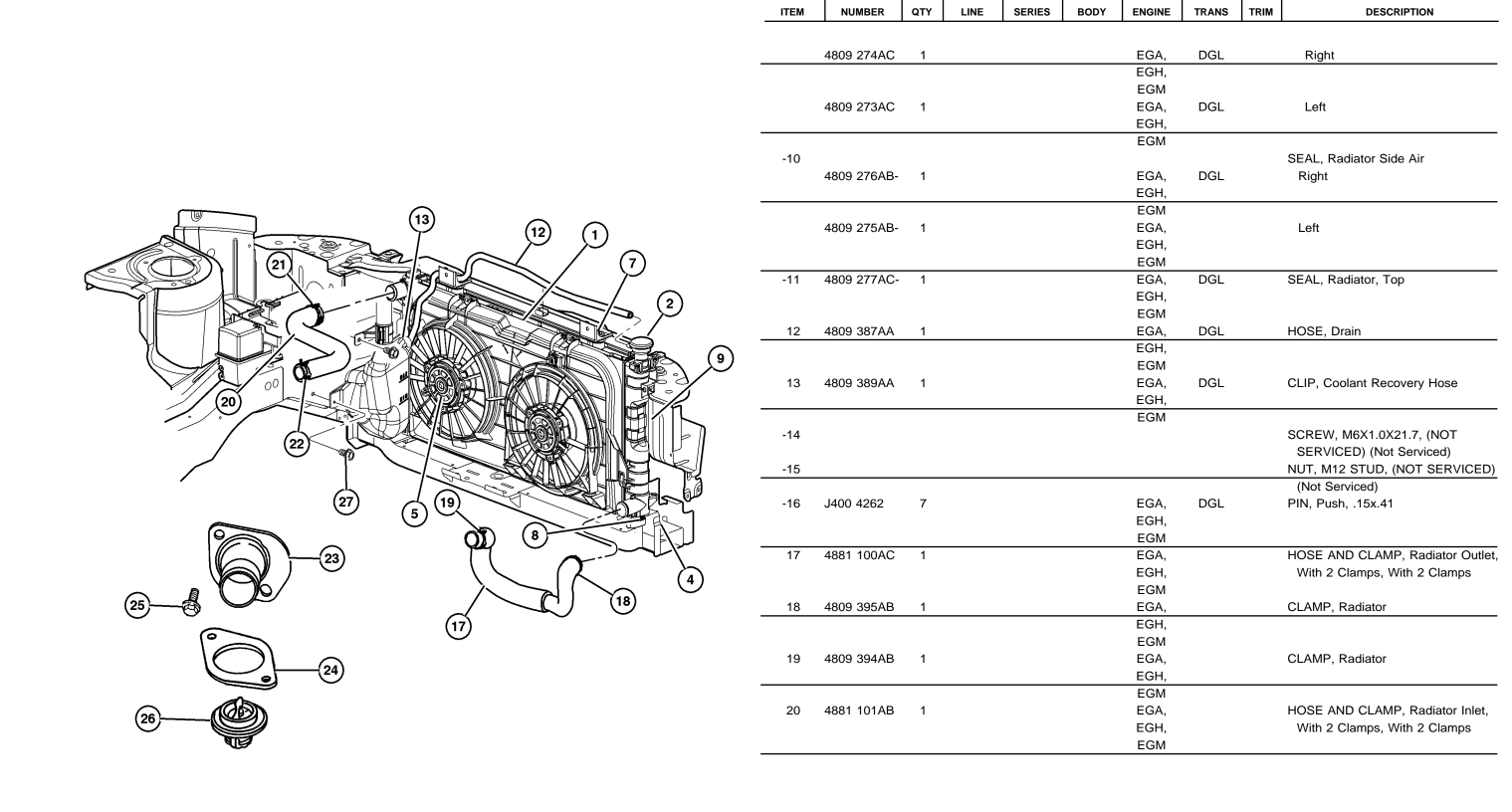
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 K = Dodge
 ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY TRANSMISSION 52 = 113 WB 53 = 119 WB DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Radiator and Related Parts 3.3L - 3.8L Engines Figure 007-175

PART



K = Dodge AR = Use as required -= Non illustrated part # = New this model year

BODY

52 = 113 WB

53 = 119 WB

DODGE - CHRYSLER MINIVAN (RS)

C = Chrysler

Y = Chrysler

D = Dodge

SERIES

L = Base/SE H = LX, Sport

P = LXI, ES

S = Limited

September 16, 2005



TRANSMISSION

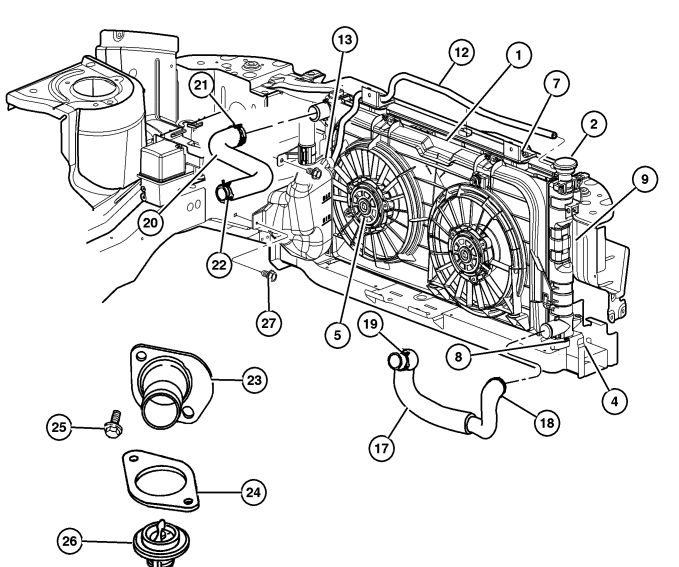
DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Transm

EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl.

EGH, EG0 = 3.8L 6 Cyl.

Radiator and Related Parts 3.3L - 3.8L Engines Figure 007-175



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	21	4809 395AB	1				EGA,			CLAMP, Radiator
_							EGH,			
							EGM			
	22	4809 394AB	1				EGA,			CLAMP, Radiator
_							EGH,			
							EGM			
	23									HOUSING, Thermostat
		4781 387AA	1				EGA,			
_							EGM			
			1				EGH			
	24	4704 074 4 4					FO 4			GASKET, Water Outlet
		4781 674AA	1				EGA,			
-			1				EGM EGH			
	25		1				EGH			SCREW AND WASHER, Hex Head,
	20									M8x1.25x25
		6101 611	2				EGA,			
_							EGM			
			2				EGH			
	26									THERMOSTAT, Water Pump, 195
_										Degrees
		4573 560AC	1				EGA,			
							EGM			
			1				EGH			
_	27									SCREW AND WASHER, M6X1.
										00X22.00, (NOT SERVICED) (Not
										Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

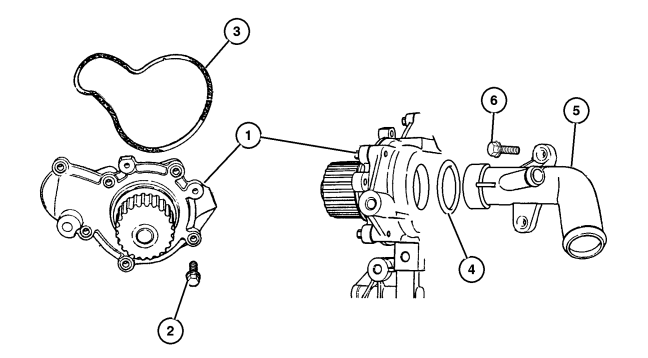
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Water Pump and Related Parts 2.4L Engine Figure 007-207

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QII	LINE	SERIES	ВОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
NOTE:Sa	ales Codes:								
[EDZ] = 3	2.4L 4 CYL DO	HC 16\	/						
1	4694 307AB	1				EDZ			PUMP, Water
2	6503 255	4				EDZ			BOLT, Hex Head, M6x1.0x22
3	4621 564	1				EDZ			SEAL, Water Pump Body
4	6503 180	1				EDZ			O RING, Water Inlet Tube
5	4621 491	1				EDZ			TUBE, Water Inlet
6	6100 274	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

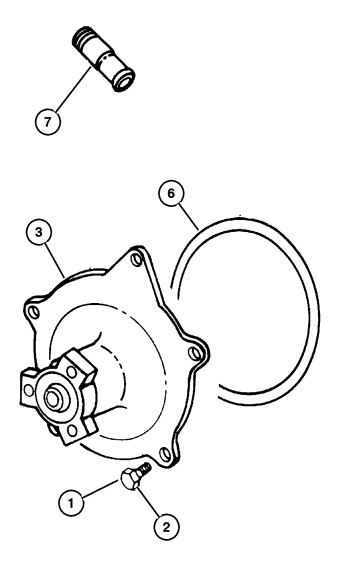
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Water Pump and Related Parts 3.3L - 3.8L Engines Figure 007-225



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
_	3.3L V6 SMPI								
	3.8L V6 SMPI								
[⊑GIVI] = √ 1	3.3L V6 SMPI								SCREW AND WASHER, Hex Head,
									M6x1x25
	6101 451	5				EGA,			WOXTAZO
	0.01 101	Ü				EGM			
		5				EGH			
2	6101 682	4							BOLT AND CONED WASHER, Hex
									Head, M6x1.0x20
3									PUMP, Water
	4781 157AA	1				EGA,			
						EGM			
		1				EGH			
-4									PULLEY, Water Pump
	4612 172AB-	1				EGA,			
						EGM			
		1				EGH			
-5									PLUG, Water Pump Reservoir
	4694 134	1				EGA,			
						EGM			
•		1				EGH			CEAL Mater Division To Front Course
6	4701 170AA	1				ECΛ			SEAL, Water Pump To Front Cover
	4781 172AA	1				EGA, EGM			_
		1				EGH			
7		•				LOIT			NIPPLE, Pump
•	4621 652AC	1				EGA,			· · · · · · · · · · · · · · · · · · ·
		· ·				EGM			
		1				EGH			
-8									TUBE, Water Inlet
	4781 537AA-	1				EGA,			with Engine Oil Cooler
						EGH,			
						EGM			
	4781 608AA-	1				EGA,			
						EGH,			
<u>-</u>						EGM			
-9	6503 180	1				EGA,			O RING, Water Inlet Tube
						EGH,			
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Coolant Reserve Tank Figure 007-330

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6101 956	1							NUT, U, M6x1
2									SCREW AND WASHER, M6X1.
									00X22.00, (NOT SERVICED) (N
									Serviced)
3									SCREW AND WASHER, M6X1.
									00X25.00, (NOT SERVICED) (N
									Serviced)
4	4682 294AD	1							BOTTLE, Coolant Reserve
5	4682 828	1							CAP, Coolant Reserve Tank
6	4266 423	1							HOSE, Overflow, Roll Stock
7	2448 761	1							CLAMP, Hose
-8	4809 343AA-	1							CLIP, Coolant Reserve Bottle to
									Battery Tray
-9	4809 378AA-	1							LABEL, Coolant Warning
10									CLIP, Hose to Radiator
	4809 389AA	1				EGA,			
						EGH,			
						EGM			
		1	K, Y			EDZ	DGL		
		1	K, Y			EDZ	DGC		

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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 D = Dodge

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 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Pulleys and Related Parts 2.4L Engines Figure 007-404

6 7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:Sa	ales Codes:								
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/						
1	4694 268	1				EDZ			DAMPER, Engine Vibration
2	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
3	4861 514AA	1				EDZ			TENSIONER, Belt
4	6101 998	1				EDZ			SCREW AND WASHER, Hex
-5	4857 511AA-	1				EDZ			SHIELD, Accessory Drive
6	4861 550AA	1				EDZ			BRACKET, Alternator
7	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
8	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
9	6101 980	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x45
10	4612 383	1				EDZ			PULLEY, Power Steering Pump

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

S = Limited

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Pulleys and Related Parts 3.3L - 3.8L Engines Figure 007-425

	3		
2	4		6
	8	7	9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	les Codes:								
[EGA] = 3	.3L V6 SMPI								
	.5L HIGH OU	TPUT V	6 24V MP	I					
	.8L V6 SMPI								
	3L V6 SMPI								TENDIONED D. II
1	4861 277AB	1				EGA,			TENSIONER, Belt
						EGH,			
2	6102 121AA	1				EGM EGA,			BOLT, Hex Head, M8x1.25x70,
	0102 121AA	'				EGA,			Tensioner to Chain Case Cover
						EGM			Tensioner to Chain Gase Cover
3	6101 448	1				EGA,			NUT AND WASHER, Hex Nut-Coned
Ü	0.01 1.0	•				EGF,			Washer, M10 x 1.5
						EGH,			
						EGM			
4									PULLEY, Idler
	4792 581AA	1				EGA,			
						EGM			
		1				EGH			
-5	3300 2201	1				EGA,			BUSHING, Idler Pulley
						EGH,			
						EGM			
6		_							BRACKET, Engine Mount
	4861 353AA	1				EGA,			
						EGM			
7		1				EGH			DAMPER, Crankshaft
	4448 886	1				EGH			DAIMPER, Clarikshall
	4440 000	1				EGA,			
		<u>'</u>				EGM			
8									BOLT AND CONED WASHER,
									M8x1.25x18
	6101 506	3				EGH			
		3				EGA,			
						EGM			
9									PULLEY, Water Pump
	4612 172AB	1				EGA,			
						EGM			
		1				EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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 H = LX, Sport
 D = Dodge

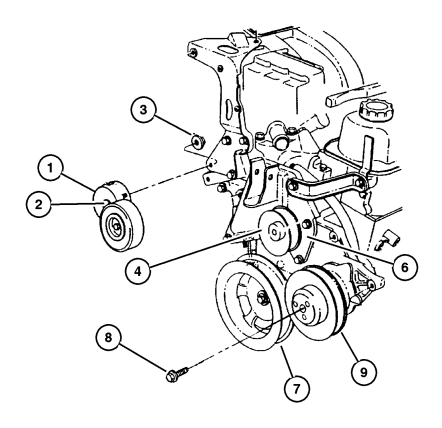
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Pulleys and Related Parts 3.3L - 3.8L Engines Figure 007-425

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-10	4857 510AA-	1				EGA,			SHIELD, Accessory Drive
						EGF,			
						EGH,			
						EGM			



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

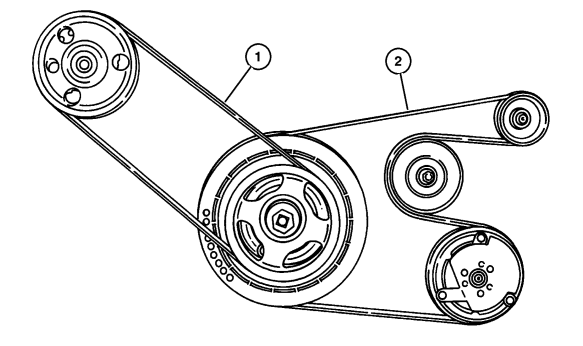
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Drive Belts 2.4L Engine Figure 007-520

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/						
1	4861 401	1				EDZ			BELT, Power Steering
2	4861 722AA	1				EDZ			BELT, Alternator Drive



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

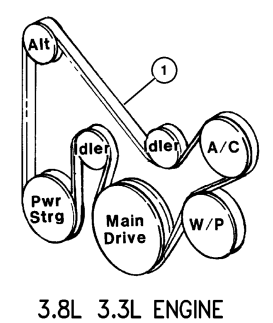
 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

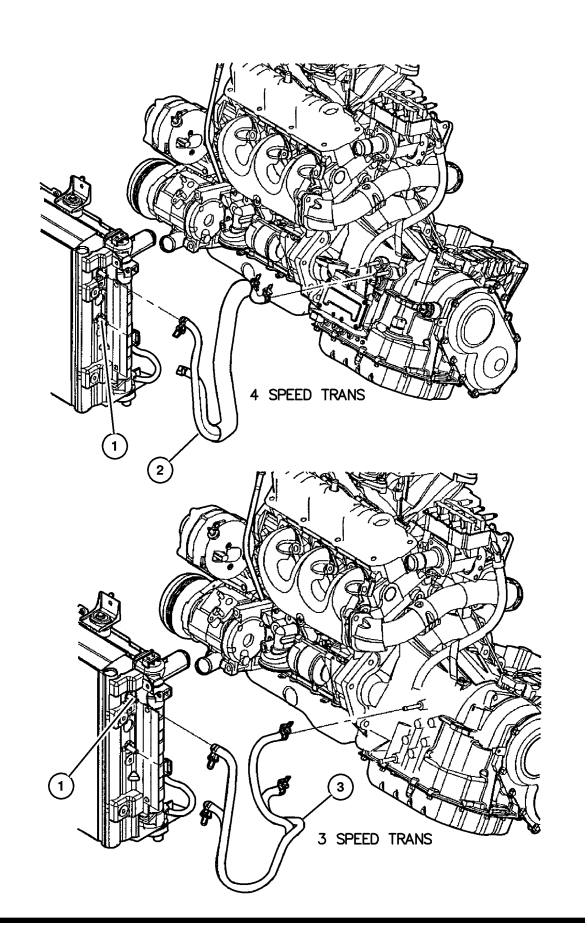
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Drive Belts 3.3L - 3.8L Engines Figure 007-530

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	۷		02.11.20	565.	LITOINE	110.00	1	2200 m non
	es Codes:								
	3L V6 SMPI								
	.8L V6 SMPI BL 6 Cyl SMPI	I							
	4861 322AB	1				EGA,			BELT, A/C Compressor
						EGH,			
						EGM			
DGE - CHF	YSLER MINIVAI	N (RS) —							
RIES = Base/SE	LINE C = Chry		BODY 52 = 113 V	E1 NB F1	NGINE DZ, ED0 = 2.	41 4 C.vl	TRANS	MISSIO	N Auto. (31TH)
= LX, Sport = LXI, ES	D = Dod Y = Chry	ge	53 = 119 V	VB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) matic Transm



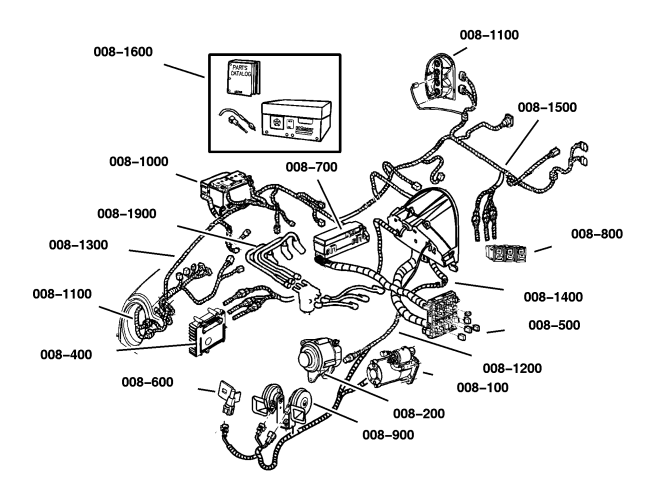
Trans. Oil Cooler and Lines Figure 007-630

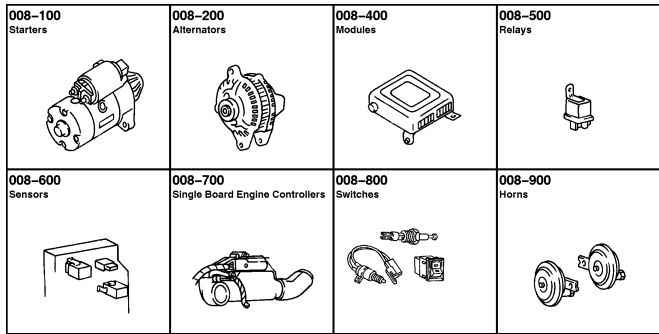


					1				
ITEM	PART NUMBER	QTY	LINE	SEDIES	BODY	ENCINE	TRANS	TRIM	DESCRIPTION
	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
Note:Sale				24TH					
	Speed Autor Speed Autor								
	.4L 4 Cyl DOI			14116					
	.3L 6 Cyl SMI		•						
	.5L High Outp								
	.8L 6 Cyl SMI								
[EGM] = 3	3.3L 6 Cyl SM	PI							
1									COOLER, Oil
	4809 271AD	1	K, Y			EDZ	DGC		Standard
		1				EGA,	DGL		Standard
						EGH,			
	4000 070 A D		16.36			EGM			
	4809 272AD	1	K, Y			EDZ	DGC DGL		Heavy Duty
		1				EGA, EGH	DGL		Heavy Duty
2	4809 179AC	1				EGA,	DGL		HOSE, Transmission Oil Cooler
	4003 173710	•				EGF,	DOL		TICCE, Transmission on Cooler
						EGH,			
						EGM			
3	4809 313AB	1	K, Y			EDZ	DGC		HOSE, Transmission Oil Cooler
OODGE - CHI SERIES . = Base/SE H = LX, Spor P = LXI, ES S = Limited	RYSLER MINIVA LINE C = Chry t D = Dod Y = Chry K = Dod	ysler Ige ysler	BODY 52 = 113 53 = 119	WB E WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) uto. (41TE) natic Transm

Group – 008

Electrical





Group – 008

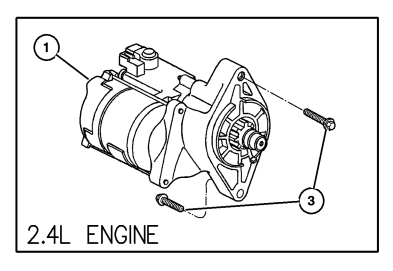
Electrical

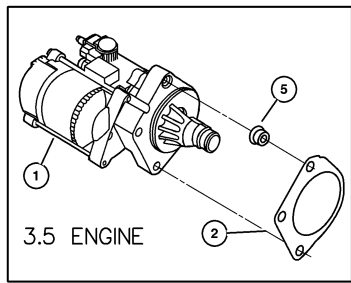
008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A CONTRACTOR	
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1900 Spark Plugs–Cables–Coils
WIRING INSTR. PANEL	willing-Body & Accessories	WIRING REPAIR PKG.	Spark Flugs-Cables-Colls

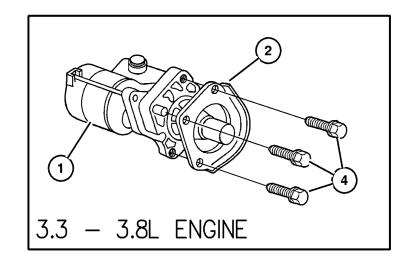
GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters Starter	Fig. 008-105
Alternators	1 ig. 000-100
Alternator [2.4L EDZ Engine]	Fig. 008-205 Fig. 008-210
Modules	
ModulesElectronic	Fig. 008-405
Relays Power Distribution Center,Relays & Fuses	Fig. 008-505
Sensors	
Sensors, Engine 2.4 (EDZ)	Fig. 008-605
Sensors, Engine 3.3, 3.8 (EGA,EGH, EGM)	Fig. 008-610
Sensors, Transmission	Fig. 008-615
Sensors - Body	Fig. 008-620
Single Board Engine Controllers Single Board Engine Controllers (Powertrain Control Module	Fig. 008-705
Switches	
Switches, Instrument Panel and Console	Fig. 008-805
Switches, Powertrain	Fig. 008-810
Switches, Body	Fig. 008-815
Horns	
Horn	Fig. 008-905
Battery Tray and Cables	
Battery Tray and Shield	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
Lampsfront	Fig. 008-1105
Lampsrear	Fig. 008-1110
Lamps- Cargo, Dome, Courtesy, Readinfg	Fig. 008-1115
Bulbs	Fig. 008-1120
Wiring-Engine & Related Parts Wiringengine & Related Parts	Fig. 008-1205
Wiring-Headlamp to Dash Wiring, Headlamp to Dash	Fig. 008-1305
	1 ig. 000-1303
Wiring-Instrument Panel Wiring, Instrument Panel	Fig. 008-1405

GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring-Body & Accessories Wiring, Body, Doors & Misc. Wiring Wiring Repair Wiring Harness Repair Pkg. Spark Plugs-Cables-Coils Spark Plugs--cables--coils Fig. 008-1905

Starter Figure 008-105

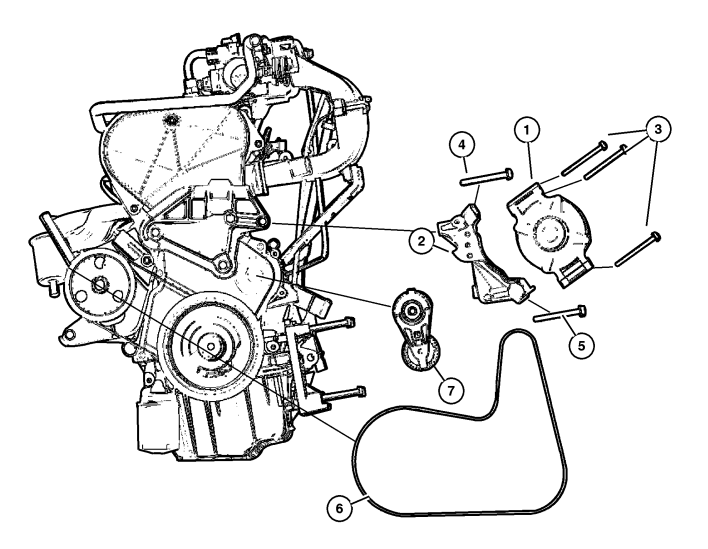






					1				I
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
FD7= 2 4I	L 4 CYL DOH	C 16V 5	SMPI						
	SL V6 High Ou		JIVII 1						
EGA= 3.3		atput							
EGM=3.3L									
EGH=3.8L									
	PD. AUTOMA	TIC 41							
	PEED AUTO		I L						
1	SI LLD AUTO	IVIATIO							STARTER, Engine
	4686 045AC	1				EGA,	DGL		STARTER, Eligine
	4000 040/40					EGH,	DGL		
						EGH, EGM			
	4686 111AC	4				EDZ	DGC		
		1					DGC		
	4868 617AA	1				EGF			OUTE D. O
2	4531 484	1				EGA,			SHIELD, Starter
						EGF,			
						EGH,			
						EGM			
	6502 980	1				EDZ	DGC		SCREW, Hex Head, M10x1.5x50
4	6502 954	2				EGA,			SCREW AND WASHER, Hex Head,
						EGH,			M10x1.5x53, Starter Mounting
=						EGM			
5	4593 525	1				EGF			SLEEVE, Starter Shield
DODGE - CH	RYSLER MINIVA	N (RS) —							
SERIES L = Base/SE H = LX, Sport P = LXI, ES S = Limited	LINE C = Chr	ysler Ige ysler	BODY 52 = 113 53 = 119	WB E WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) uto. (41TE) matic Transm

Alternator [2.4L EDZ Engine] Figure 008-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ]=2	.4L 4 CYL DOF	IC 16V	SMPI						
1	4727 324AB	1				EDZ			ALTERNATOR
2	4861 550AA	1				EDZ			BRACKET, Alternator
3	6101 983	3				EDZ			SCREW
4	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
5	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
6	4861 722AA	1				EDZ			BELT, Alternator Drive
7	5010 372AA	1				EDZ			PULLEY PACKAGE, Idler

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

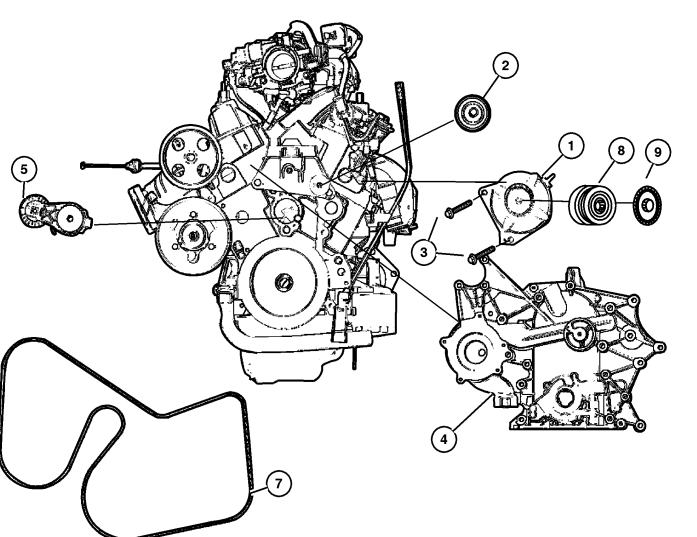
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Alternator [3.3L, 3.8L EGA, EGH, EGM Engines] Figure 008-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA]= 3	3.3L V6 MPI								
	3.8L V6 MPI								
[EGM]= :	3.3L V6 FFV								
1									ALTERNATOR
	4868 430AB	1				EGA,			160 Amp
						EGH,			
						EGM			
	4868 431AB	1				EGA,			140 Amp
						EGH,			
						EGM			
2									PULLEY, Idler
	4792 581AA	1				EGA,			
						EGM			
		1				EGH			
3	6102 172AA	3				EGA,			SCREW AND WASHER, Hex Head,
						EGH,			M10x1.5x50
						EGM			
4									COVER PACKAGE, Engine Timing
	5019 333AA	1				EGA,			
						EGM			
		1				EGH			
5	4861 277AB	1				EGA,			TENSIONER, Belt
						EGH,			
						EGM			
-6	6102 121AA-	1				EGA,			BOLT, Hex Head, M8x1.25x70,
						EGF,			Tensioner mounting
						EGH,			
						EGM			
7	4861 322AB	1				EGA,			BELT, A/C Compressor
						EGH,			
						EGM			
8	4861 506AB	1				EGA,			PULLEY, Alternator
						EGH,			
						EGM			
9	5264 914AA	1				EGA,			CAP, Alternator Pulley
						EGH,			
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

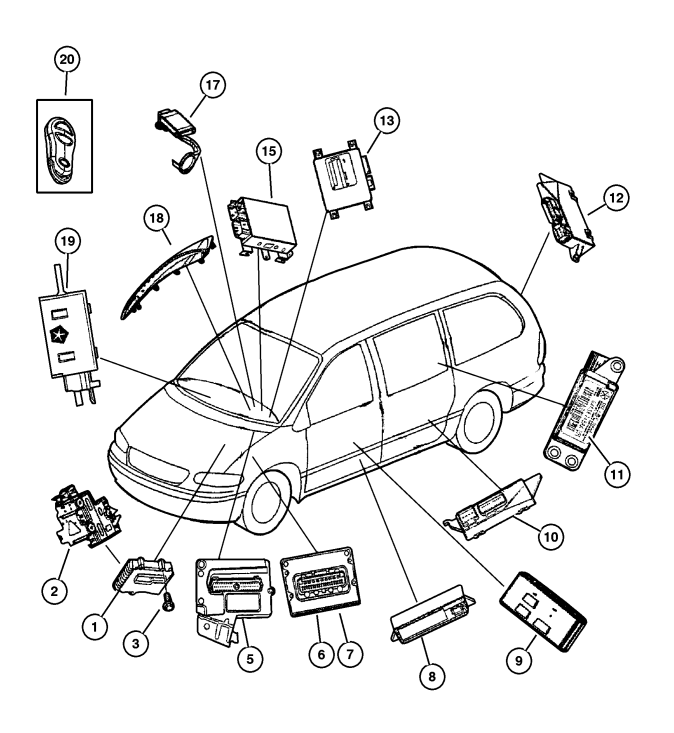
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Modules--Electronic Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGL=4-	Speed Automati	c Trans	smission, 4	1TE					
EGA=3.3	BL 6 Cyl SMPI								
EGF=3.5	L High Output,	V6							
EGH=3.8	BL 6 Cyl SMPI								
EGM=3.	3L 6 Cyl SMPI								
1	4686 719AF	1					DGL		MODULE, EATX
2									BRACKET, EATX, serviced in left
									frame rail, (NOT SERVICED) (Not
									Serviced)
3	6504 284	3					DGL		SCREW, Hex Head, M4.8x1.59x68.
									00
-4	6505 877AA-	3					DGL		CLIP, Mounting
5									MODULE, Anti-lock Brakes
Ŭ	4686 704AA	1	H, K, Y						With Traction Control
	5018 249AA	1	,, .						vviai ridonori dominor
6	4869 000AH	1							MODULE, Front Control, Attached to
	1000 0007111	•							the PDC
7									MODULE, Power Distribution
,	4869 200AL	1							With Power Distribution Center
	4000 2007 L	•							[Highline]
	4869 201AL	1					DGL		With Power Distributuion Center [
	4009 Z01AL	'					DOL		Midline]
	4869 202AL	1					DGC		With Power Distribution Center
	4009 Z0ZAL	'					ВОО		[Lowline]
8	4686 683AA	1							MODULE, Seat Memory
9	5016 884AA	1							MODULE, Heated Seat
10	4686 686AE	1							MODULE, Sliding Door, Power
10	4000 000AL								Sliding Door
11	4686 748AC								Š
		2							MODULE, Side Air Bag
12	4686 687AF	1							MODULE, Liftgate, Power Liftgate
13	4686 602AC	1							MODULE, Occupant Restraint,
4.4	0507.0004.4								Control Module
-14	6507 308AA-	AR							SCREW, Air Bag Module attaching
15	4000 0004 =	,							MODULE, Body Controller
	4686 920AF	1							
	4686 921AF	1							With Power Locks, and or with
									Security
-16	4868 077AB-	1							BRACKET, Instrument Panel, Body
									Control Module Mounting Bracket
17	4686 665AB	1							MODULE, Immobilizer
18									MODULE, Message Center

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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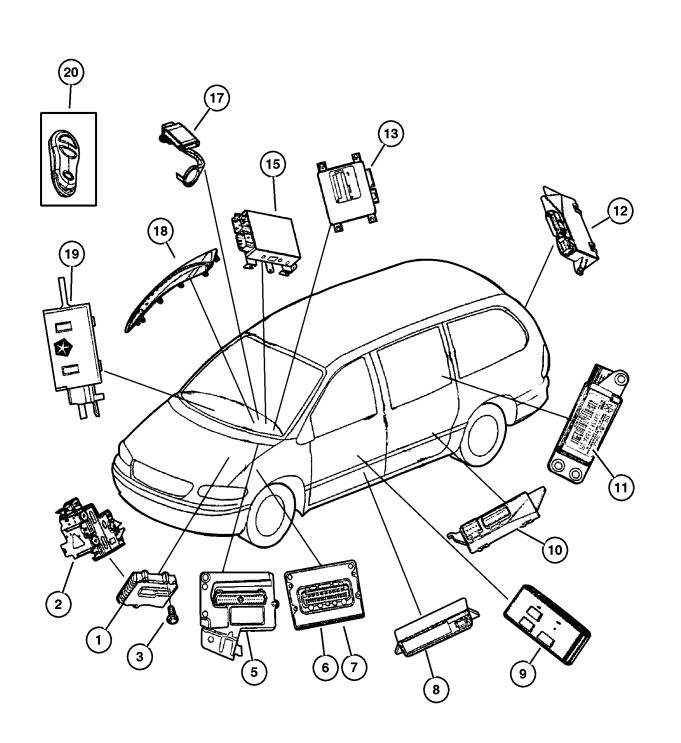
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ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

Modules--Electronic Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SN46 WL8AB	3 1				EGA,			[L5]
						EGF,			
						EGH,			
						EGM			
	SN46 XTMAE	3 1				EGA,			[T5]
						EGF,			
						EGH,			
						EGM			
	SN46 YQLAB	1				EGA,			[QL]
						EGF,			
						EGH,			
						EGM			
19	4686 669AA	1							MODULE, Keyless Entry Receiver
20									TRANSMITTER, Keyless Entry
	4686 481AC	2							
	4686 797AA	2							with Power Sliding Doors and
									Liftgate

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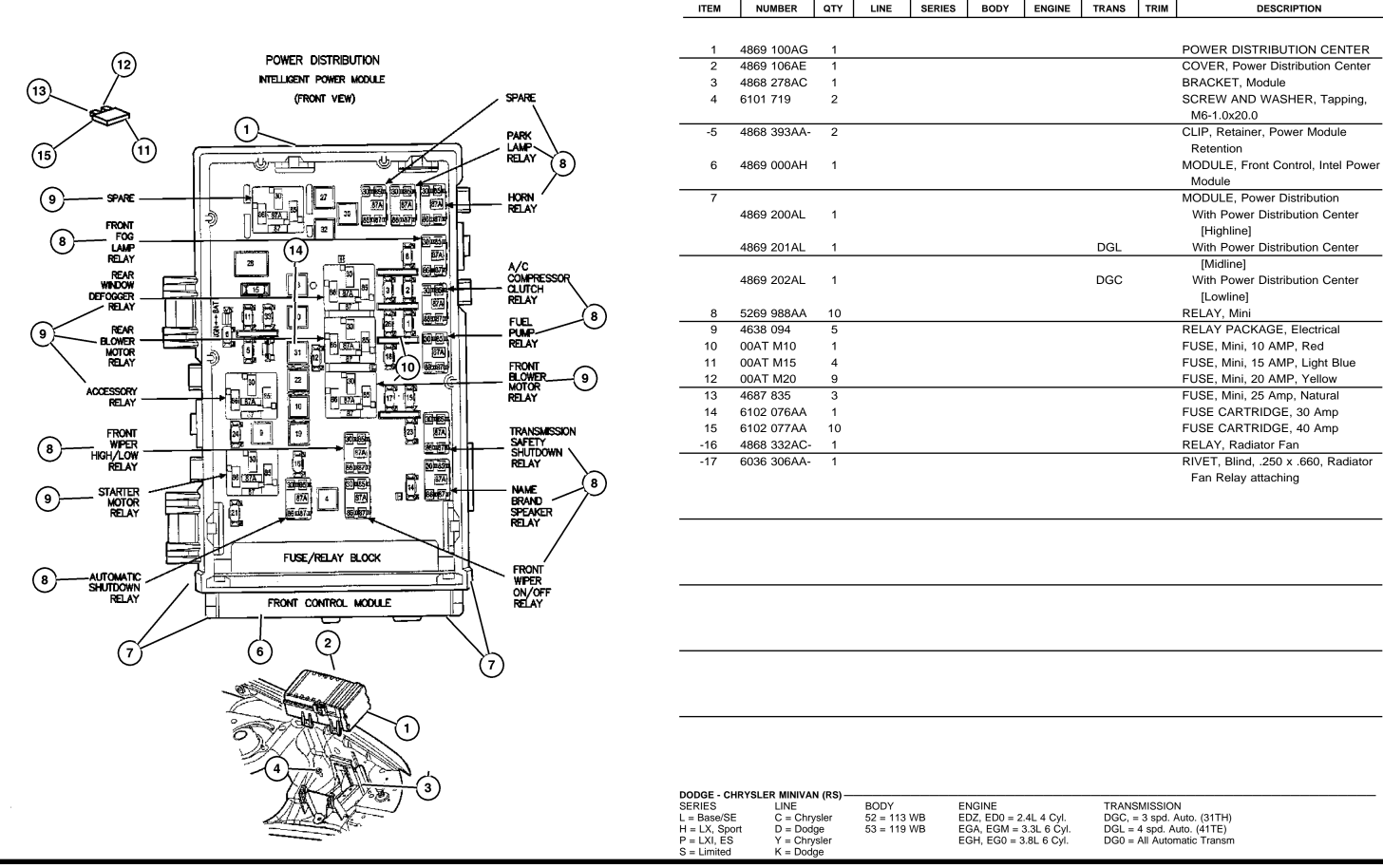
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

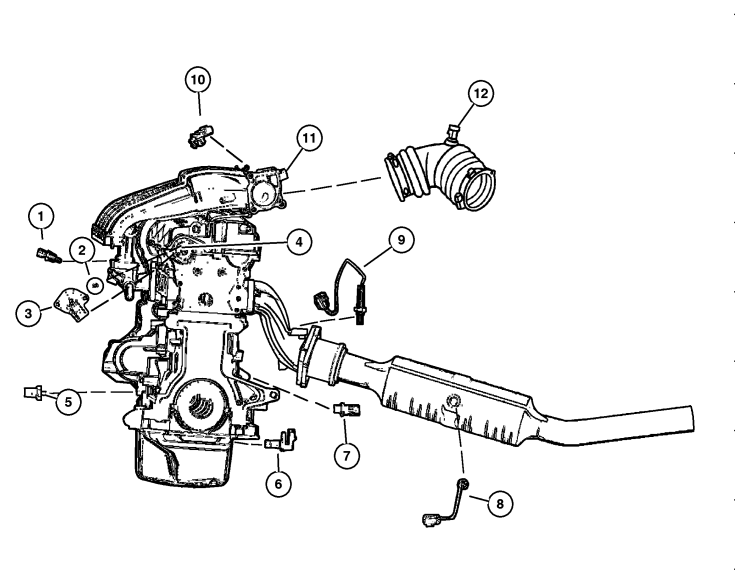
AR = Use as required -= Non illustrated part # = New this model year

Power Distribution Center, Relays & Fuses Figure 008-505

PART



Sensors, Engine 2.4 (EDZ) Figure 008-605



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
EDZ=2.4	L 4 CYL								
DGC=3 S	SPEED AUTON	/ATIC	TRANS						
1	5269 870AB	1				EGF			SENSOR, Coolant Temperature
2	5269 547	1				EDZ			CAM MAGNET, Target
3	4882 851AB	1				EDZ			SENSOR PACKAGE, Camshaft
4	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
5	4557 667	1				EDZ			SENSOR, Knock
6	5269 703	1				EDZ			SENSOR, Crankshaft Position
7	4608 303	1				EDZ			SWITCH, Oil Pressure
8	4686 935AB	1							SENSOR, Oxygen, Downstream
9	4727 436AA	1				EDZ			SENSOR, Oxygen, Upstream
10	4686 684AA	1				EDZ			SENSOR, Map
11	4686 360	1				EDZ	DGC		SENSOR, Throttle Position
12	4606 487AB	1				EDZ			SENSOR, Charge Air Temp

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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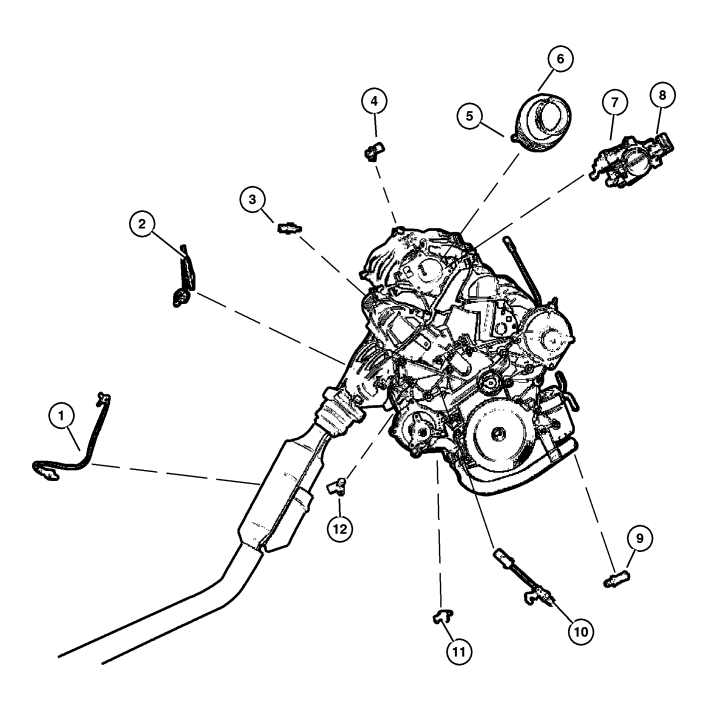
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K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Sensors, Engine 3.3, 3.8 (EGA,EGH, EGM) Figure 008-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	M=3.3L 6 CYL								
EGF=3.5	L 6 CYL.								
	SL 6 CYL.								
1	4686 935AB	1							SENSOR, Oxygen, Downstream
2									SENSOR, Oxygen
	4686 938AA	1				EGA,			Upstream
						EGM			
•	5000 070 A D	1				EGH			Upstream
3	5269 870AB	1				EGA,			SENSOR, Coolant Temperature
4	50044 040AB	4				EGM			OFNOOD Mar
4	56041 018AB	1				EGA,			SENSOR, Map
_	4606 497AB	4				EGM			SENSOD Charge Air Tamp
5	4606 487AB	1				EGA, EGH,			SENSOR, Charge Air Temp
						EGH, EGM			
6						EGIVI			HOSE, Air Cleaner to T/Body, [See
O									Group 14], (NOT SERVICED) (Not
									Serviced)
7									THROTTLE BODY, [See Group 14],
,									(NOT SERVICED) (Not Serviced)
8	4686 360	1				EGA,			SENSOR, Throttle Position
		-				EGM			<u></u>
9	4608 303	1				EGA,			SWITCH, Oil Pressure
						EGM			
10									SENSOR, D.I.S. Camshaft
									Reference
	4686 353	1				EGA,			
						EGM			
		1				EGH			
11	4686 362AB	1				EGH			SENSOR, Knock
12	4609 153AC	1				EGA,			SENSOR, Crankshaft
						EGF,			
						EGH,			
· · · · · ·			· · · · · ·	· · · · · ·	· · · · · ·	EGM	· · · · · ·		

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Sensors, Transmission Figure 008-615

5 - 3	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
GA,EG	6M=3.3L 6 CYL								
	5L 6 CYL.								
GH=3.8	8L 6 CYL.								
)GL=4 S	SPEED AUTOM	IATIC T	RANS						
1									SENSOR, Transmission Input Spe
	4800 878	1	C, D		53	EGH	DGL		
		1	K, Y			EGA,	DGL		
						EGM			
2									O RING, Trans Speed Sensor
	6501 657AB	1	C, D		53	EGH	DGL		
		1	K, Y			EGA,	DGL		
						EGM			
3									SENSOR, Transmission Range
	4659 676AC	1	C, D		53	EGH	DGL		
		1	K, Y			EGA,	DGL		
						EGM			
4									SEAL, Manual Valve Position Sen
	4659 678	1	C, D		53	EGH	DGL		
		1	K, Y			EGA,	DGL		
						EGM			
5									SENSOR, Transmission Output
									Speed
	4800 879	1	C, D		53	EGH	DGL		
		1	K, Y			EGF,	DGL		
						EGH			
6									O RING, Trans Speed Sensor
	6501 658AB	1	C, D		53	EGH	DGL		
		1	K, Y			EGA,	DGL		
						EGM			

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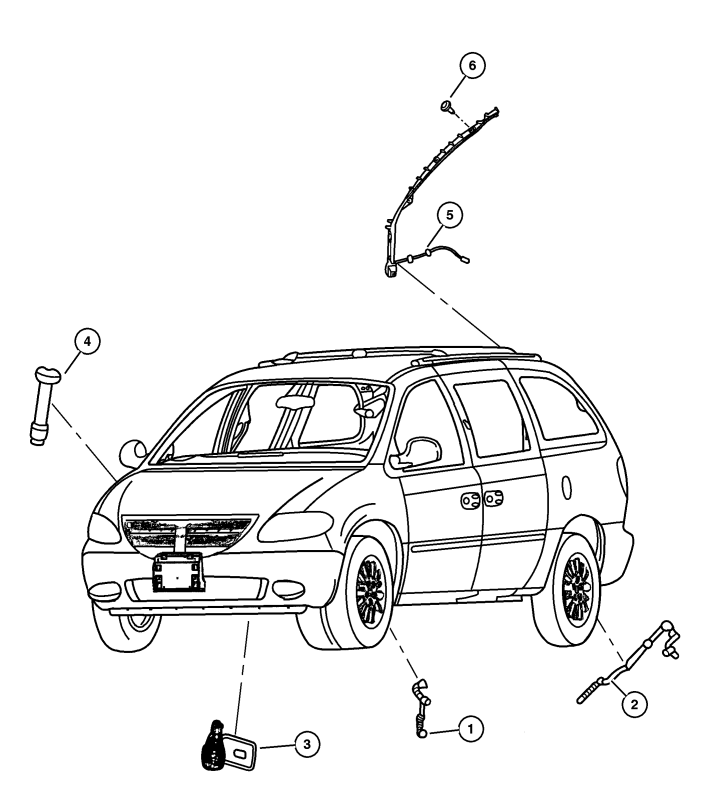
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BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!		•	
1									SENSOR, Anti-Lock Brakes
	4683 470AB	1							Right Front
	4683 471AB	1							Left Front
2									SENSOR, Anti-Lock Brakes
	4721 042AC	1	C, D		53				AWD, Right Rear
	4721 043AC	1	C, D		53				AWD, Left Rear
	5066 353AA	2	K, Y						FWD, Rear
3	4685 819AC	1							SENSOR AND BRACKET, Ambient
									Temperature
4									SENSOR, Washer Fluid Level
	5019 246AA	1				EDZ,			
						EGA,			
						EGH,			
						EGM			
		1				EGF			
5									SENSOR, Pinch
	4894 032AA	1							Right
	4894 033AA	1							Left
6	0154 819	2							SCREW AND WASHER, Round
									Head, .164-15x.625, pinch sensor
									attaching

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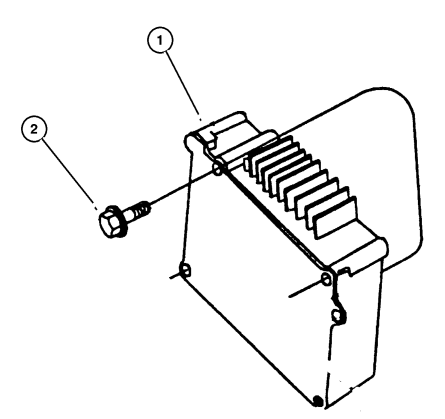
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Single Board Engine Controllers (Powertrain Control Module Figure 008-705

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						_		



Note:							
DGC=3-S	SPEED AUTOM	ATIC					
DGL=4-S	SPD. AUTOMAT	IC,417	E				
EDZ= 2.4	4L 4 CYL DOHC	16V	SMPI				
EGA=3.3	BL V6 MPi						
EGF= 3.	5L V6 High Outp	out					
EGH=3.8	BL V6 MPI						
EGM= 3.	3L V6 FFV						
NAA=Fe	deral Emissions						
NAE=Ca	lifornia Emission	ıs					
NAM=Me	exico Emissions						
NAS=U.S	S 50 States Er	missio	าร				
1							MODULE, Engine Controller
	4727 401AF	1			EGA	DGL	[NAA]
	4727 402AF	1			EGM	DGL	[NAS]
	4727 403AF	1	K, Y		EGH	DGL	[NAS]
	4727 404AF	1	K, Y		EGH	DGL	[NAM]
	4727 405AF	1	C, D	53	EGH	DGL	[NAS]
	4727 407AF	1	K, Y		EGA	DGL	[NAM]
	4727 512AF	1			EDZ	DGC	[NAA]
	4727 513AF	1			EDZ	DGC	[NAE]
	4727 961AC	1			EGF	DGL	[NAS]
2	6102 142AA	2					SCREW, Hex Head, M6x1x15,
							Module mounting

 DODGE - CHRYSLER MINIVAN (RS)

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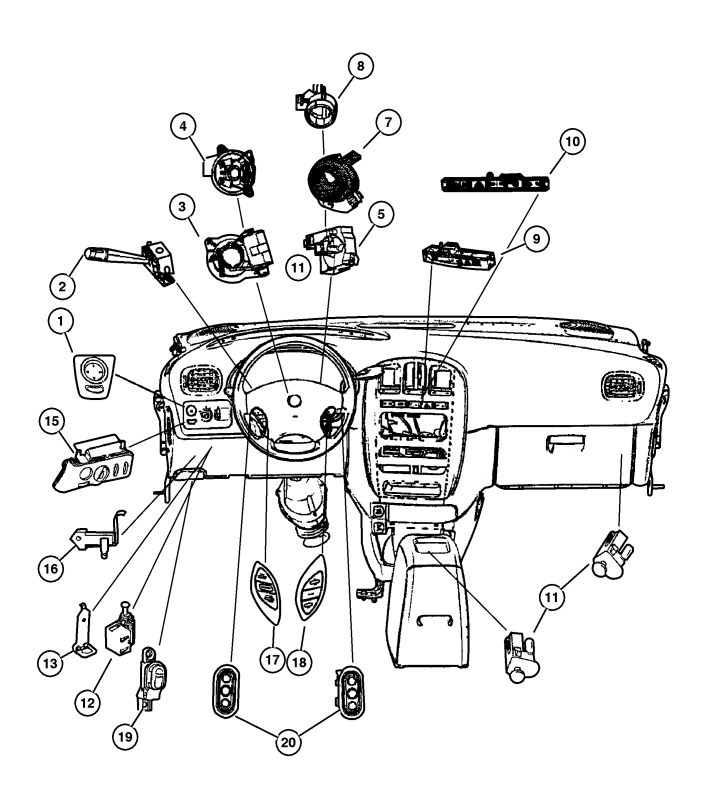
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Switches, Instrument Panel and Console Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/ SMPI						
[EGF] = 3	3.5L V6 High C	utput							
[EGA] =3	.3L V6 MPI								
[EGM] = 3	3.3L V6 FFV								
[EGH] = 3	3.8L V6 MPI								
1	4685 317	1							SWITCH, Mirror
2	4685 711AA	1							SWITCH, Multifunction
3	4685 713AB	1							HOUSING, Steering Column, Multi
									Function Switch Mounting
4	4685 712AA	1							CLOCKSPRING
5	4685 719AB	1							SWITCH, Ignition
-6	6035 021	1							SCREW, Pan Head Tapping, .125-
									40x.437
7	4685 330AB	1							LAMP, Ignition
8	4685 774AA	1							TRIM RING, Ignition Key Cylinder
9									SWITCH, Rear Wiper/Washer and
									Hazard
	4685 925AA	1		P, S	53				
		1		L					
		1			53				
10	4685 842AA	1		P, S	53				SWITCH, Rear Wiper/Washer,
									Hazard and Heated Seat
11									SWITCH AND LAMP, Glove Box
	4565 022	1							Glove Boc
		1	C, D, K,						Console
			Υ						
12	56045 043AE	1							SWITCH, Stop Lamp
13	4685 718AA	1							BRACKET, Stop Lamp Switch
-14	6500 274	1							LOCK NUT, M6x1.0x6, Stop Lamp
									Switch Mounting Bracket
15									SWITCH AND BEZEL, Lighting
									Control
	TG09 1L5AA	1							with Fold Away Mirrors [L5]
	TG09 1QLAA	1							with Fold Away Mirrors [QL]
	TG09 1T5AA	1							with Fold Away Mirrors [T5]
	UQ65 1L5AA	1							with Power Heated Mirrors, Fog
									Lamps [L5]
	UQ65 1QLAA	. 1							with Power Heated Mirrors, Fog
									Lamps [QL]
	UQ65 1T5AA	1							with Power Heated Mirrors, Fog
									Lamps [T5]

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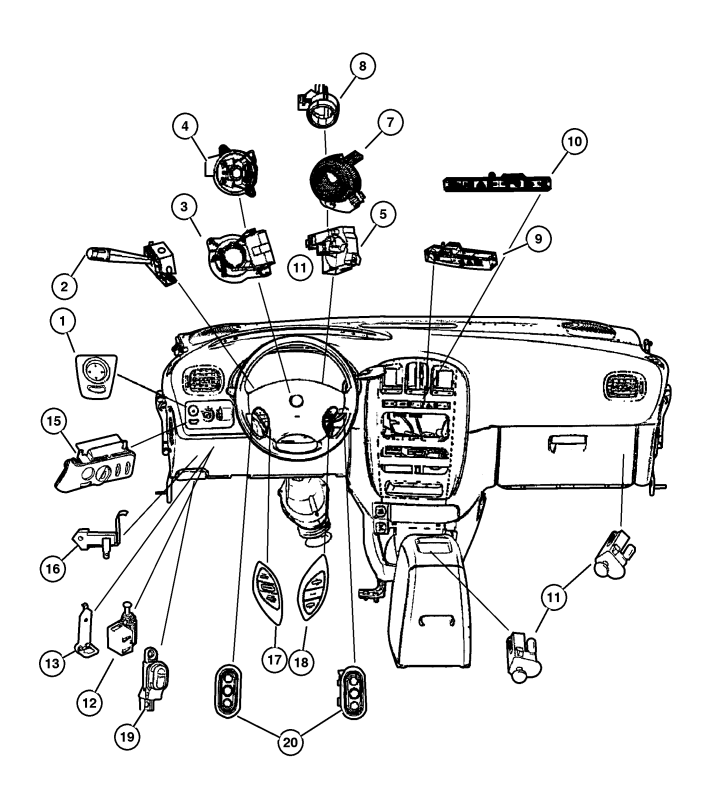
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Transm

Switches, Instrument Panel and Console Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	-		
	UQ69 1L5AA	1			53				with Auto Day/Night Mirror [L5]
	UQ69 1QLAA	1			53				with Auto Day/Night Mirror [QL]
	UQ69 1T5AA	1			53				with Auto Day/Night Mirror [T5]
	UR43 1L5AA	1							with Power Fold Away Mirrors,
									without Fog Lamps [L5]
	UR43 1QLAA	1							with Power Fold Away Mirrors,
									without Fog Lamps [QL]
	UR43 1T5AA	1							with Power Fold Away Mirrors,
									without Fog Lamps [T5]
16	4685 395	1							SWITCH, Parking Brake
17	4760 353AD	1							SWITCH, Speed Control, Left
18	4760 352AD	1							SWITCH, Speed Control, Right
19	4685 762AB	1			53				SWITCH, Traction Control
20									SWITCH, Remote Radio
	4685 728AB	1							Right
	4685 729AB	1							Left

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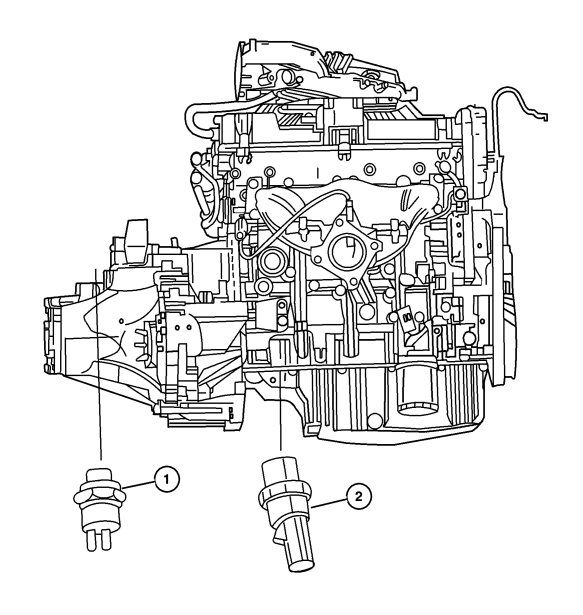
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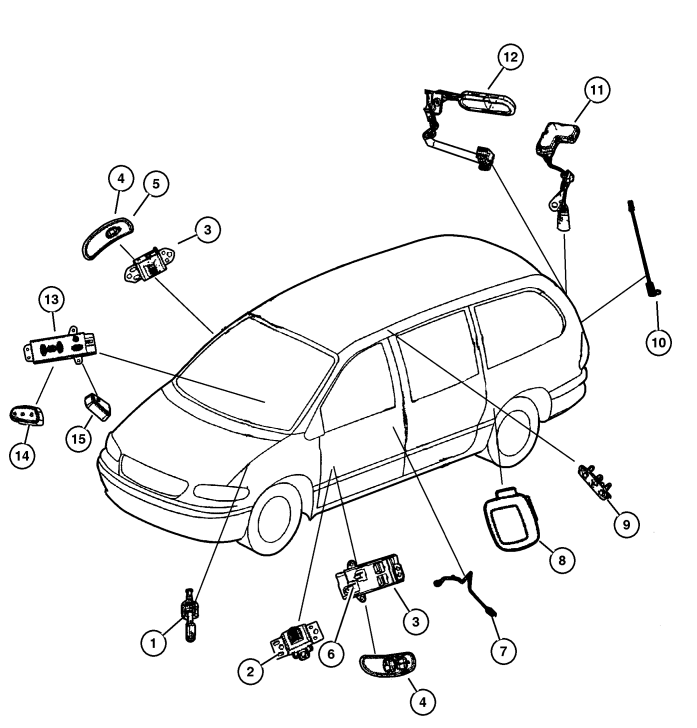
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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>							
1	3747 361	1				EDZ			SWITCH, Neutral, Safety, Back Up
2	4608 303	1				EGA,			SWITCH, Oil Pressure
						EGM			
		1				EGH EDZ			
		1				EGF			
ODGE - CH	IRYSLER MINIVA	N (RS) —							
ERIES = Base/SE	LINE		BODY 52 = 113	EI WB F	NGINE DZ, ED0 = 2.	41 4 Cvl	TRANS	MISSIO	N Auto. (31TH)
= LX, Spo = LXI, ES	ort D = Dod	ge	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) matic Transm
= LXI, ES = Limited	Y = Chry K = Dod	ge		E	ып, с ы0 = 3	.or o cal.	DG0 =	All AUTO	nauc Italisiii



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	N 1 .									
	Note:	41 4 OVI DOL	0.401/	OMBI						
		L 4 CYL DOH		SIVIPI						
		5L V6 High Ou	tput							
	EGA =3.3									
(12)		3L V6 FFV								
		8L V6 MPI	4							OM/TOUL Hadada and On a wife Alama
(11)		4707 875AB	1							SWITCH, Underhood, Security Alarm
		4685 727AA	1							SWITCH, Door Lock
	3	4685 732AA			H, L, X					SWITCH, Power Window
			1							Left
		4685 753AA	1		H, L, X P	5 0				Right
\)		4685 732AA	1	C V		53 53				Left
\ 6		4685 753AA	1	C, Y	S P	53 53				Left
		4000 / DSAA	1 1	C, Y	S	53 53				Right Right
\ \ \ \ \ \ \	А		ı	O, 1	3	აა				BEZEL, Power Window Switch
	4	SA75 WL5AB	1		ші					
λ		SA75 WL5AB	1		H, L H, L					[L5] H Series, Left [T5] H Series, Left
		SA75 XTSAB SA75 YQLAB	1		п, L Н, L					[QL] H Series, Left
		SA75 TQLAB	1		н, L					[L5] H Series, Right
		SA76 WESAB	1		н, L					[T5] H Series, Right
(10)		SA76 YQLAB	'		H, L					[QL] H Series, Right
		SA78 WL5AB			P P	53				[L5] H Series, Left
		SA78 XT5AB	1		P	53				[T5] H Series, Left
		SA78 YQLAB	1		Р	53				[QL] H Series, Left
	-	SA79 WL5AB			 P	53				[L5] H Series, Right
		SA79 XT5AB	1		Р	53				[T5] H Series, Right
		SA79 YQLAB	1		Р	53				[QL] H Series, Right
OR.		SA80 AAAAB	1	C, Y	S	53				w/Memory Woodgrain, Left
	5	TQ11 AAAAB	1	C, Y	S	53				BEZEL, Power Window/Door Lock
				,						Switch, Woodgrain, Right
\ ()	6	4685 800AA	1	C, Y	S	53				SWITCH, Memory Selector
	7	4685 841AA	2	•						SWITCH, Key Position, Front Door
(8)	8									SWITCH, Sliding Door
		SE45 1L5AB	1			53				[L5], Left
		SE45 1QLAB	1			53				[QL], Left
		SE45 1T5AB	1			53				[T5], Left
/ \ (3) \ \		SE50 1L5AB	1							[L5], Right
		SE50 1QLAB	1							[QL], Right
7		SE50 1T5AB	1							[T5], Right
	9	4685 797AA	1		Н	53				SWITCH, Rear Blower
(4)		4685 807AA	1							SWITCH, Key Position, Liftgate
•	11	5019 037AA	1							SWITCH, Lift Motor
	DODGE - CH SERIES	RYSLER MINIVAN LINE	N (RS) —	BODY		NGINE		TDANIC	SMISSIO	N
	L = Base/SE	C = Chry		52 = 113 \	NB E	DZ, $ED0 = 2$				v Auto. (31TH)
	H = LX, Spor $P = LXI$, ES	t $D = Dodo$ Y = Chry	ge	53 = 119 \	NB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (À1TE) [′] natic Transm
	S = LXI, ES	Y = Chry K = Dodg	je Siei			OI 1, EGU = 3	o.o∟ o Cyl.	DG0 =	All AUIOI	nauc Hansiii



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12									SWITCH, Liftgate Release
	5019 203AA	1		L					Liftgate Handle
		1		Р					Liftgate Handle
		1		Н					Liftgate Handle
13									SWITCH, Seat
	4601 756AB	1							Right
	4601 757AB	1							Left
14									KNOB
	4685 379	1							Adjuster, Left Seat
	4685 380	1							Adjuster, Right Seat
15									KNOB, Power Seat Switch
	4685 381	1							Recliner, Left Seat
	4685 382	1							Recliner, Right Seat
-16	4797 655	1							SWITCH, Brake Fluid Level
-17									SWITCH, Liftgate, Serviced in Latch
									Assembly [Ajar], (NOT SERVICED)
									(Not Serviced)
-18									SWITCH, Door Ajar, Serviced in
									Latch assembly [Ajar], (NOT
									SERVICED) (Not Serviced)
-19									SWITCH, Door Ajar, Serviced in
									Latch assembly [Ajar], (NOT
									SERVICED) (Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

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 D = Dodge

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 Y = Chrysler

 S = Limited
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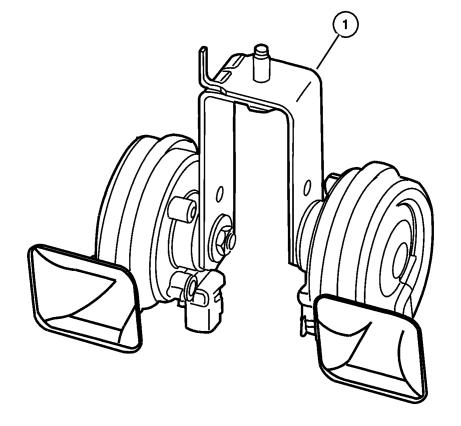
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Horn Figure 008-905

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4685 664AC	1							HORN AND BRACKET Dual



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

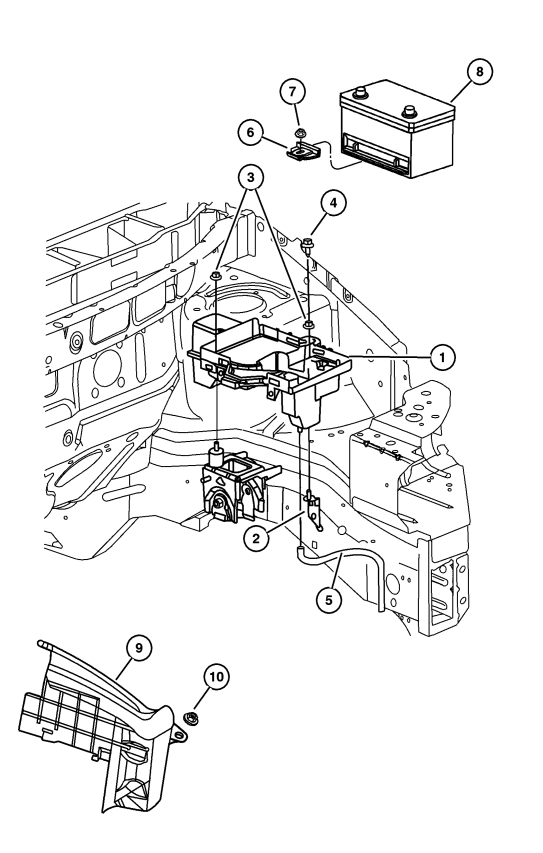
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Battery Tray and Shield Figure 008-1005



IT	PART	OTY	,	ernice	BOD'	ENOUSE	TDANG	TD::-	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: F	Battery wiring s	erviced	in engine l	narness					
1	ration, mining c		ogo .						TRAY, Battery
	4860 474AC	1							with Speed Control Reservoir
	4860 858AB	1							
2	4860 965AA	1							BRACKET, Battery Tray, Tray to
3	6504 572	1							Side Rail NUT AND WASHER, Hex Nut-Con Washer, M8 x 1.25, Battery Tray Hold Down
4									SCREW AND WASHER, Hex Head M8x1.25x25, (NOT SERVICED) (Not Serviced)
5	5020 087AA	1							TUBE, Drain
6	4490 878	1							RETAINER, Battery Hold Down
7	6504 572	1							NUT AND WASHER, Hex Nut-Con Washer, M8 x 1.25
8									BATTERY, Storage, BATTERY, (S
									Mopar Battery Catalog), (NOT
9	4686 879AB	1							SERVICED) (Not Serviced) SHIELD, Battery, Thermal
10	6101 444	1							NUT AND WASHER, Hex, M6x1.0
-11	4868 361AA								RETAINER, Battery Cable
	UDVOL ==	M (55)							
DDGE - CI ERIES = Base/SI = LX, Spo = LXI, ES	ort D = Do	rysler dge	BODY 52 = 113 53 = 119	WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Čyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) uto. (41TE) matic Transm

Lamps--front Figure 008-1105

	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Headlamp
	4857 700AB	1							Right
	4857 701AB	1							Left
2	4857 156AA	2							VENT, Headlamp
3	L000 9007	1							BULB, Headlamp
4	4857 353AA	1							RETAINER, Headlamp Bulb
-5									WIRING, Headlamp
	4869 540AE-	1							
	4869 541AE-	1							w/ Fog Lamps, Overhead Console
-6	4857 327AA-	1							SOCKET, turn signal bulb, Right &
									Left
-7	4857 359AA-	3							SCREW, Headlamp Extension
-8	4857 361AA-	1							BOOT, Headlamp
9	4857 365AA	3							U-NUT, Headlamp
-10	4857 358AA-	1							EXTENSION, Headlamp
-11	6506 032AA-	6							SCREW, Hex Flange Head, M6 x
									1.00 x 14.00, Headlamp mounting
12									LAMP, Fog
	4805 046AC	2	D, K	Н					
	4857 266AA	1	C, Y	Р	53				Right
	4857 267AA	1	C, Y	Р	53				Left
	4805 046AC	2	D, K	Р	53				
-13	4857 156AA-	1	C, Y	Р	53				VENT, Headlamp
14	L000 9040	2	D, K	Н					BULB, Fog Lamp, 50 Watt
-15	4676 511	3	C, Y	Р	53				SCREW, Cluster PC Board, Fog
									Lamp Bulb Retaining
-16	4857 377AA-	3	C, Y	Р	53				STUD, Fog Lamp Mounting
-17	4857 375AA-	1	C, Y	Р	53				RETAINER, Fog Lamp Bulb, Fog
			•						Lamp Bulb Retaining

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

6	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Turn
	4857 600AB	1							Right
	4857 601AB	1							Left
-2	4857 345AA-	4							FASTENER, Tail Lamp, .190-16 x
									.625, [.190-16X.625]
-3	4857 284AB-	1							SOCKET, Tail, Stop, and Turn Lamp
-4	L000 3057	3							BULB, 3057
-5	4676 350	2							GROMMET, Lamp, Taillamp Attach.
6	4857 214AA	1							LAMP, Liftgate Chmsl
7	4717 899AA	1							NOZZLE, Washer, Liftgate
-8	6506 058AA-	2							NUT, U-Type, For M4.8x1.59 Screw,
									CHMSL Mounting
-9	6506 059AA-	2							SCREW, Pan Head Tapping, M4.8 x
									1.59 x 22.8, CHMSL Mounting
-10	4857 378AA-	1							SOCKET
-11	L092 1KW16W	/ 1							BULB, Liftgate Chmsl
12									HANDLE, Liftgate
	5019 199AA	1		L					Black w/o Power Locks
	5019 200AA	1		L					Black w/Power Locks
	5019 201AA	1		Р					Paint as Required w/ or w/o Power
									Liftgate
	5019 202AA	1							Chrome with winged emblem
-13	6504 990AA-	2							NUT, Rivet, handle attaching
14									LAMP, License Plate
	4857 322AB	1		Р					Right
	4857 323AB	1		Р					Left
15									WIRING, License Lamp
	5019 204AA	1		L					
	5019 205AA	1		L					w/ Power Locks
	5019 206AA	1							W/Power Liftgate also contains
									Chime
-16									SCREW, Hex Flange Head, .25-14x.
									625, (NOT SERVICED) (Not
									Serviced)
-17	L000 0168	2		L					BULB, 168, License lamp

 DODGE - CHRYSLER MINIVAN (RS)

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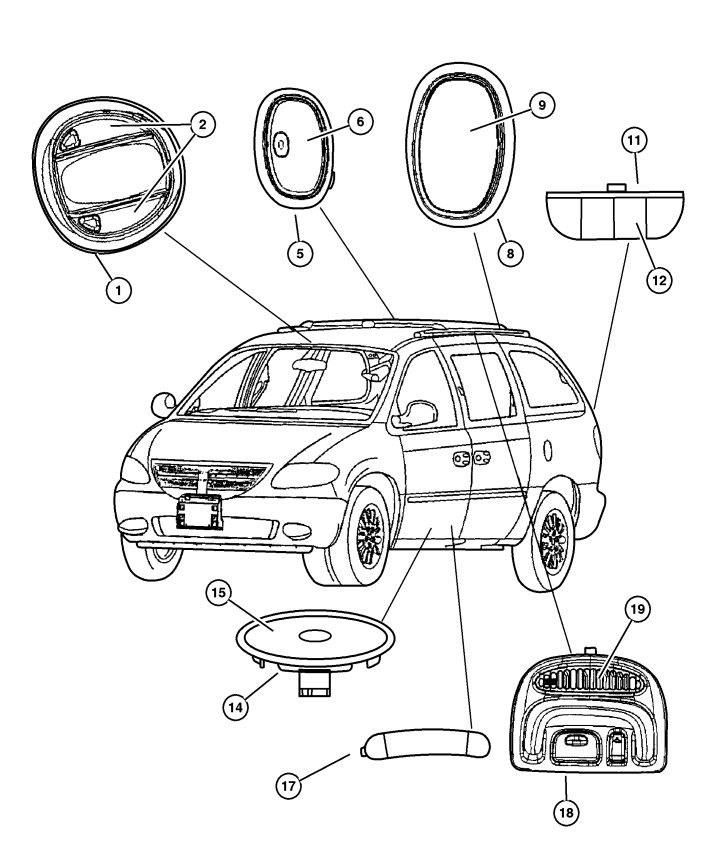
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Lamps- Cargo, Dome, Courtesy, Readinfg Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Reading
	SK70 TL2AA	1	K, Y	L	52				
		1	K, Y	Н	52				
		1		Н	53				
2									LENS, Reading Lamp
	5016 936AA	1		Н	53				Right
		1		Χ	53				Right
	5016 937AA	1		Н	53				Left
		1		X	53				Left
	5016 936AA	1	H, K	L	52				Right
		1	H, K	H	52				Right
	5016 937AA	1	H, K	L	52				Left
		1	H, K	Н	52				Left
-3	5040 005 A A	0			50				LENS, Diffuser
	5016 935AA-	2	11.17	H	53				
		1	H, K	L	52 52				
-4	L000 0578	2	H, K	Н	52				BULB, 578
- 4 5	L000 0576	2							LAMP, Dome
3	SK69 TL2AA	1	K, Y	Н	52				LAWI , Dome
	SKOS ILZAA	1	13, 1	H	53				
		1		X	53				
		1	H, K	Н	52				
6			,	• • •	<u> </u>				LENS, Dome Lamp
	5016 933AA	1	K, Y	Н	52				-, ₋
		1	•	Н	53				
-7	L000 0578	2							BULB, 578
8									LAMP, Cargo
	SK68 TL2AA	2	K, Y	Н	52				
		2	H, K	L	52				
9	5016 934AA	1	K, Y	Н	52				LENS, Cargo Lamp
-10	L000 0578	2							BULB, 578
11	4685 678AA	2							LAMP, Liftgate Flood Lamp
12	5016 932AA	2							LENS, LIFTGATE FLOOD LAMP
-13	L000 0578	2							BULB, 578
14	4685 676AA	2							LAMP, Door
15	5016 931AA	2							LENS, Door Lamp
-16	L000 0578	2							BULB, 578
17									REFLECTOR, Door Trim Panel
	4685 790AA	1							Right
	4685 791AA	1							Left
18									HANDLE, Grab, With Reading lamp

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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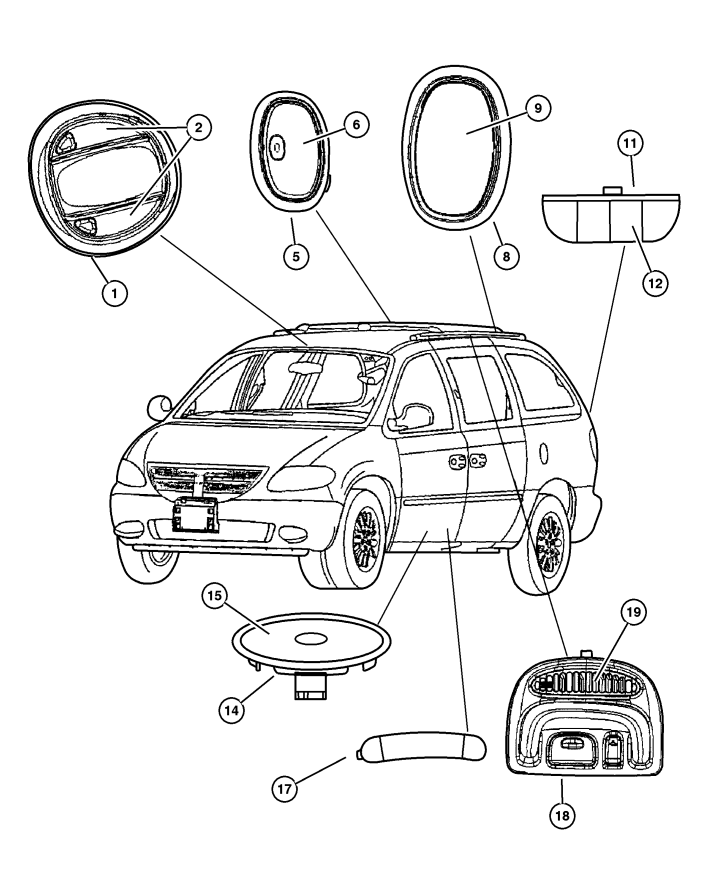
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BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Lamps- Cargo, Dome, Courtesy, Readinfg Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SH74 TL2AA	1		Р	53				Right
		2		S	53				
	SH75 TL2AA	1		Р	53				Left
		2		S	53				Left
19									LENS, w/Grab Handle
	5019 809AA	2		S	53				
		1		Р	53				
-20	L000 0578	2							BULB, 578

DODGE - CHRYSLER MINIVAN (RS)

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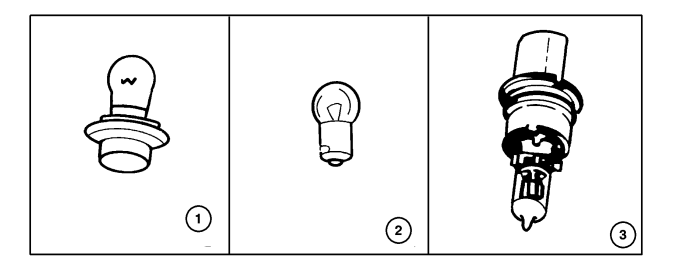
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Bulbs Figure 008-1120

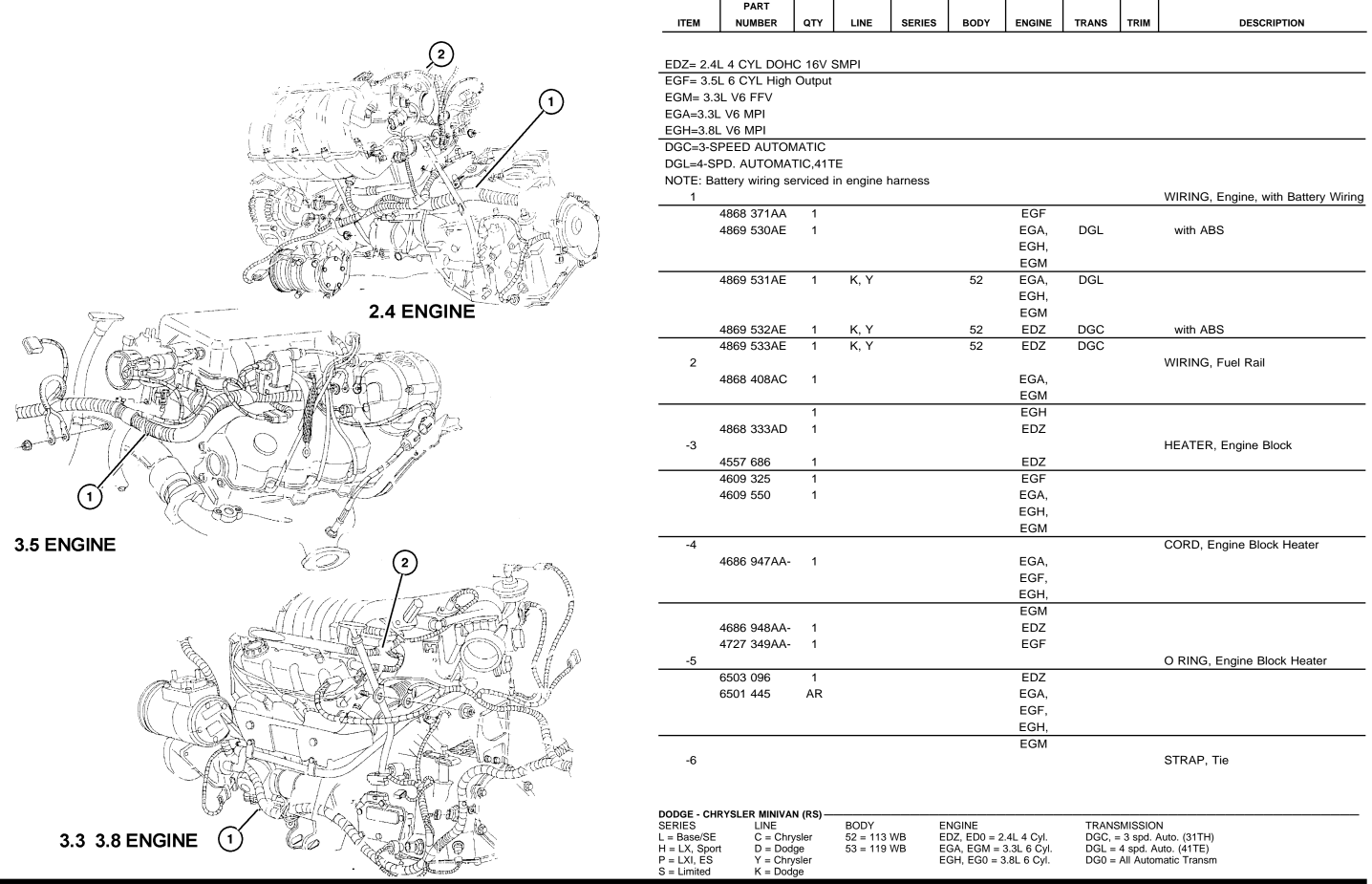
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGL=4 S	Speed Automation	Trans	mission, 4	1TE					
1	L000 PC74	8					DGL		BULB, PC74, Cluster
2	0154 226	3							BULB, 3057, Tail, Stop, Turn Signal
									Backup Lamp
3	L0009 007QL	1							BULB, Headlamp
-4	L000 03157A	1							BULB, 3157A, Front Park, turn
									Signal Lamp
-5									BULB, Fog Lamp, 50 Watt
	L000 9040	1	C, Y	Р	53				
		2	D, K	Н					
-6	L000 0579	2							BULB, 579, Overhead Console
-7	6501 966	4							BULB, 74, Visor Vanity, Tach
-8	L000 0194	1							BULB, 194, Glove Box, Floor
									Console
-9	L000 0578	4							BULB, 578, Door Courtesy Lamp,
									Liftgate Flood Lamps, Tail Lamps,
									Rear Dome Lamp
-10									BULB, PC579
	L000 0PC579	2	K, Y	Н	52				Overhead Console Courtesy Lamp
		2		Н	53				Overhead Console Courtesy Lamp
-11	L000 0168	2		L					BULB, 168, License lamp



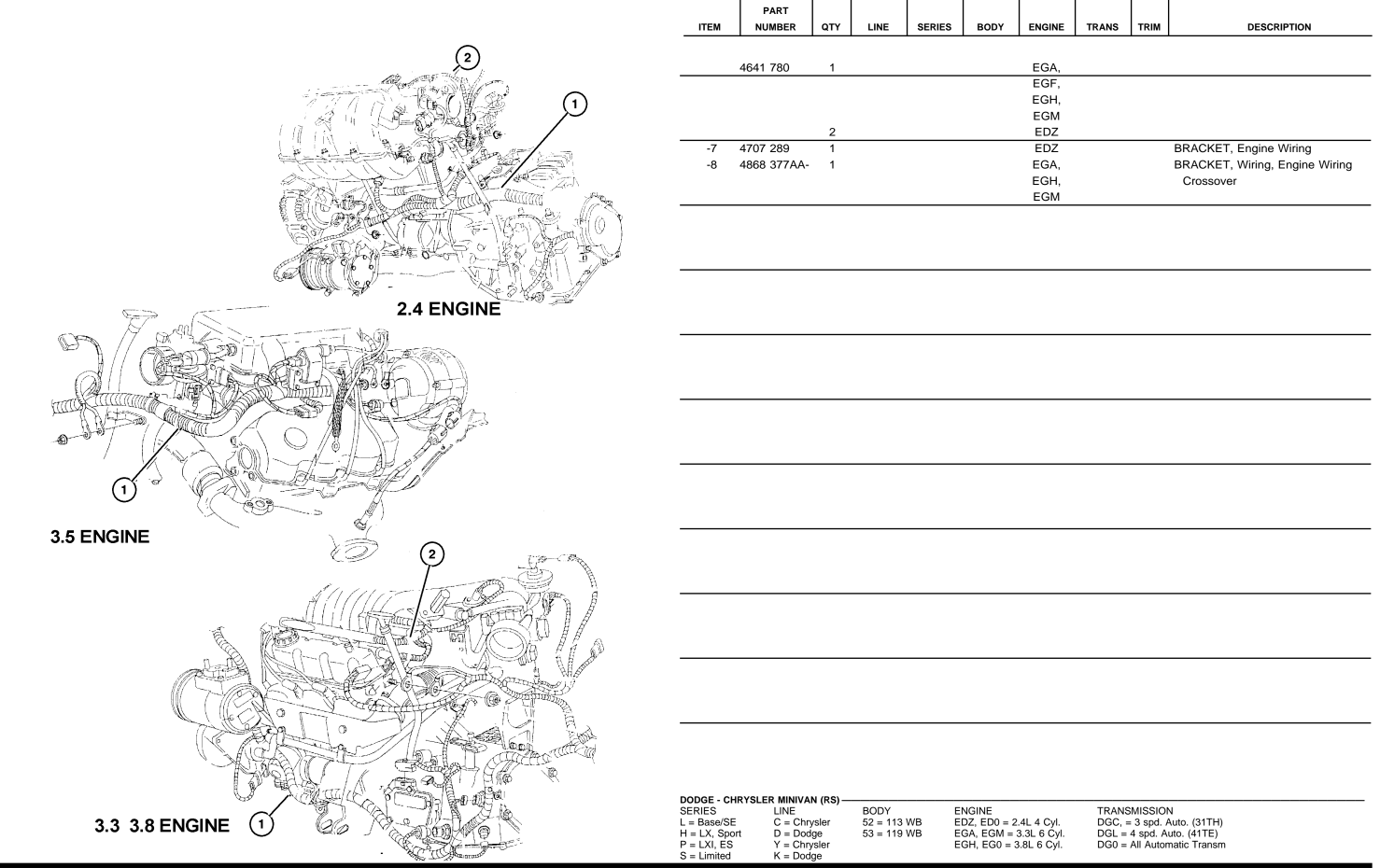
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SERIES LINE
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Wiring--engine & Related Parts Figure 008-1205



Wiring--engine & Related Parts Figure 008-1205



Wiring, Headlamp to Dash Figure 008-1305

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00 00	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIWI	NOWBER	QII	LINL	SERIES	ВОВТ	LINGINE	TIVANO	TIXIIVI	DESCRIPTION
NOTE: T	he Headlamp t	to Dash	Wiring is i	ncluded in	the Unified	d Body, Wi	ring		
1									WIRING, Headlamp to Dash, See Illus.1505, (NOT SERVICED) (No
2	4869 100AG	1							Serviced) POWER DISTRIBUTION CENTER
3	4869 106AD	1					DGL		COVER, Power Distribution Cente
4	4868 278AB	1							BRACKET, Module, PDC Mounting
					_				
	HRYSLER MINIVA	N (DC)							
\De=		M (DC)							

Wiring, Instrument Panel Figure 008-1405

3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
FD7= 2.	4L 4 CYL DOH	C 16V S	SMPI						
	.5L V6 High Out								
	3L V6 MPi								
	.3L V6 FFV								
	8L V6 MPI								
1									WIRING, Instrument Panel
	4869 550AE	1	K, Y	L	52	EDZ			Base
	4869 551AE	1	K, Y	L	52	EDZ			Power Mirrors and Power Heated
									Mirrors
	4869 552AE	1		L		EGA,			Base
						EGM			
	4869 553AE	1		L		EGA,			Keyless Entry, Infinity
						EGM			
	4869 554AD	1		Н					A/C 3 Zone Temp Control
	4869 557AD	1		P, S					ATC 3 Zone Temp Control
2	6102 076AA	1							FUSE CARTRIDGE, 30 Amp
3	6102 077AA	10							FUSE CARTRIDGE, 40 Amp
4	00AT M10	1							FUSE, Mini, 10 AMP, Red
5	00AT M15	4							FUSE, Mini, 15 AMP, Light Blue
6	00AT M20	9							FUSE, Mini, 20 AMP, Yellow
_				_					

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE TRANS TRIM

DESCRIPTION

	TI LIVI 140IVI		(11	LINL	SERIES	БОБТ	LINGINE	IIVANO	TITIM DESCRIPTION
	1								WIRING, Unified Body
	4869 2	41AE ´	1		Н	53			without 3 Zone A/C, Power Liftgate
									Center Floor Console
	4869 2	42AE ^	1		Н	53			with 3 Zone A/C, without Power
									Liftgate, Center Floor Console
	4869 2	43AF ′	1		Н	53			with Power Liftgate, without Center
	.000 =		•						Floor Console
	4869 2	44AF ^	1		Р	53			without Center Floor Console,
	1000 2		•		•	00			Power Liftgate
	4869 2	45AF ^	1		Н	53			with Center Floor Console, 3 Zone
	1 000 Z	-10/ (L	•		•••	00			A/C, without Power Liftgate
	4869 2	46AE -	1		Р	53			with Power Liftgate, Center Floor
	1 009 2	TOAL	'		'	55			Console, 3 Zone Temperature
(8)									Control
	4869 2	47Δ F -	1		S	53			for S Series Vehicle
	4869 3		1	K, Y	L	52			without ABS, Side Airbags, Power
	4009 3	TUAD	1	rx, i	L	IJΖ			Windows
	4869 3	11AD ′	1	K, Y	1	52			with Side Air Bags, without ABS,
1 ° C	4009 3	IIAD	1	rx, i	L	52			Power Window
	4869 3	12AD -	1	K, Y	L	52			with ABS, without Side Airbags,
$ \left(\begin{array}{ccc} & & & & \\ & & & \end{array} \right) $	4009 3	IZAD	1	rx, i	L	32			Power Windows
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} $	4869 3	13AD 1	1	K, Y		52			with ABS, Side Airbags, without
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4009 3	ISAD	1	rx, i	L	32			Power Windoes
	4060.2	1110	4	V V	ш	F2			
(19)	4869 3			K, Y	Н	52			with Power Windows
	4869 3	IDAU '	1	K, Y	Н	52			without Infinity, 8 Way Power Seat,
									Security, Right Side Power
	4060.0	45 A E	4		D	5 2			Sliding Door
(1)	4869 2	40AE ´	1		Р	53			with Center Floor Console, 3 Zone
	4000.0	46 A F	1		ш	F2			A/C, without Power Liftgate
	4869 2	46AE ^	1		Н	53			with Power Liftgate, Center Floor
									Console, 3 Zone Temperature
	1000	40 A B		17		5 0			Control
		48AB ^			L	53			with Security
	4869 3		1	K, Y	L	52			with Power Windows
(3)	4869 2		1	K	L	53			Base
	4869 2	41AE ′	1	K	L	53			With Side Air Bags, One Touch
\mathref{y} \sqrt{\mathref{y}}									Power Windows
	4869 2		1	K, Y	Х	53			
(9) ⁽¹¹⁾	2 4868 0		1						COVER, Wiring Protector, Front
	3 4868 0	75AA <i>′</i>	1						COVER, Wiring Protector, Rear
	-4								CLIP, Floor Pan Cover Button
	4707 6	16	3	K, Y		52			

BODY

52 = 113 WB 53 = 119 WB

ENGINE

EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION

DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

DODGE - CHRYSLER MINIVAN (RS)

LINE

C = Chrysler
D = Dodge
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SERIES

L = Base/SE H = LX, Sport P = LXI, ES

S = Limited

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
			4			53			
	-5	4868 349AA-	2						PUSH NUT, Body Harness to Sill
	6								WIRING, Dome Lamp
		4869 250AC	1	K, Y	L	52			without Overhead Console,
									Illuminated Visor, Right Side
									Power Sliding Door
			1		Н	53			without Overhead Console,
									Illuminated Visor, Right Side
		4000 054 4 0		17. 17					Power Sliding Door
		4869 251AC	1	K, Y	Н	52			With Overhead Console,
									Illuminated Visor, with Right Side Power Sliding Door
			1		Н	53			With Overhead Console,
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$									Illuminated Visor, with Right Side
									Power Sliding Door
$\begin{array}{c} (10) \\ \end{array}$		4869 252AC	1		Р	53			with Power Liftgate
		4869 253AC	1		S	53			for S Series Vehicle
	7								WIRING, Air Conditioning Dome
\display - \din - \display - \dis									Jumper
		4869 258AC	1		H -	53			A/C with Rear Heat
	_	4869 259AC	1		Р	53			for P and S Series
	8	4869 260AD	4	K, Y		52			WIRING, Liftgate without Rear Defogger, Power
$(21) \qquad \qquad (21)$		4009 200AD	1	rx, i	L	52			Locks, Power Seat, Security,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									Right Side Power Sliding Door
		4869 261AD	1	K, Y	L	52			with Rear Defogger, without Power
				,					Locks, Power Seat, Security,
									Right Side Power Sliding Door
		4869 262AD	1		H, P	53			with Power Locks, without Power
									Seat, Security, Right Side Power
									Sliding Door
		4869 263AD	1		H, P	53			with Rear Heat A/C, ATC, 3 Zone
									Control, A/C 3 Zone Control, without Power Liftgate
3		4869 264AD	1		H, P, S	53			with Power Liftgate with Power Liftgate
		4869 262AD	1	K, Y	H, L	52			with Power Locks, without Power
		.000 _0_,	•	, .	, _	0_			Seat, Security, Right Side Power
									Sliding Door
	9								WIRING, Front Door
$(9)^{\square}$ (11)		4869 511AE	1	K, Y	L	52			without Power Windows, Power
									Locks, Left
		4869 513AE	1	K, Y	L	52			with Power Locks, without Power
									Windows, Left
	DODGE - CH	RYSLER MINIVAN	I (RS) —	DODY.		ICINE		TDANO	MICCION
	SERIES L = Base/SE	LINE C = Chrys		BODY 52 = 113	WB E	NGINE DZ, ED0 = 2.4	4L 4 Cyl.	DGC, =	MISSION : 3 spd. Auto. (31TH)
	H = LX, Spo P = LXI, ES	ort $D = Dodg$ Y = Chrys	ge sler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3.	.3L 6 Cyl.	DGL =	4 spd. Auto. (41TE) All Automatic Transm
	S = Limited	K = Dodg	je			J. 1, EGG = 0.		200 =	
	AR = Use a	as required -=	Non illu	ustrated pa	rt # = New	this model y	rear		September 16, 2005

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

(10) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	-
$\begin{array}{c c} & & & \\ & & & &$	-
(21) (19)	•
(3) (1)	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
,										
		4869 515AE	1	K, Y	L	52				without Courtesy Lamps, Infinity,
-		1000 010/12	•	13, 1		- 02				Security, Left
		4869 517AE	1		H, P					with Courtesy Lamps, Infinity,
			·		, .					without Security, Left
		4869 519AE	1		H, P					with Security, Left
-		4869 521AE	<u>·</u> 1		S					for S Series, Left
	10	1000 021712	•		J					WIRING, Front Door
	10	4869 514AE	1		H, P					with Power Windows, Right
		4869 516AE	1		н, Р					with Door Courtesy Lamps, Infinity,
-		1000 0 10/12			, .					without Security, Right
		4869 518AD	1		H, P					with Security, Right
		4869 510AE	1	K, Y	L	52				without Power Windows, Power
		4003 310AL	'	13, 1	_	32				Locks, Right
-		4869 512AE	1	K, Y	L	52				with Power Locks, without Power
		4009 312AL	'	ΙΧ, Ι	L	32				Windows, Right
		4869 514AE	1	K, Y	L	52				with Power Windows, Right
	11	4869 529AE	1	ΙΧ, Ι	P, S	53				WIRING, Sliding Door Left
-	12	4869 528AE	1		<u>г, з</u> Н, Р, S	- 55				WIRING, Sliding Door Right
	13	4003 320AL	'		11, 1 , 0					WIRING, License Lamp
	10	5019 206AA	1		Н					with Power Liftgate
		5019 200AA 5019 205AA	1		L					with Power Locks
-		5019 204AA	1		<u>-</u>					With Fower Locks
	-14	0010 2047 V	•		_					WIRING, A/C and HEATER
	17	4885 526AA-	1	K, Y	H, L					with A/C
		4885 527AA-	1	, .	, <u>-</u> Н, Р					with A/C Dual Zone Control
-		4885 528AA-	<u>·</u> 1		P, S					with ATC 3 Zone Control
		5019 190AA-	1		. , о Н, Р	53				with A/C 3 Zone Control Auxilary
		0010 100/41	•		, .	00				Unit
		5019 196AA-	1		P, S	53				with ATC 3 Zone Control Auxilary
-		3013 130/01			1,0					Unit
	-15									WIRING, Power Seat
	.0	4856 016	1							Left
		4856 017	1							Right
-	-16	5016 885AA-								WIRING, Heated Seat
	-17	0010 000/11	•							WIRE TRACK, Sliding Door Right
	• •	4868 118AB-	1		H, L					Trinks Tribitority Sharing 2001 High
		4868 122AB-	1		н, Р, S					with Power Sliding Door
-	-18	1000 122/10			11, 1 , 0					WIRE TRACK, Sliding Door Left
	10	4868 117AB-	1							WINE TWO IN, Shalling Book Lone
		4868 121AB-	1		P, S	53				with Power Sliding Door
	19	4868 383AA	1		1,0	00				WIRING, Trailer Tow Package
-	-20	1000 000AA	ı							BRACKET, Connector
	20	4868 281AA-	1							B Pillar Wiring Connector, Left
		1000 Z01AA-	ı							D. mai willing Johnedtor, Left

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

(10)	5	3
21)	7	12 (19)
	1	
2	9	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4868 282AA-	1							B Pillar Wiring Connector, Right
21									HARNESS, Seat Wiring
	5066 609AA	1							with Memory, Side Air Bags, Left
	5066 612AA	1							without Side Air Bags, Right
	5066 613AA	1							without Side Air Bags, Left
	5066 614AA	1							with Side Air Bags, Right
	5066 615AA	1							Left
	5066 617AA	1							with Heated Seat, Memory, Side
									Air Bags, Left
	5066 618AA	1							with Power Seats, Side Air Bags,
									Right
	5066 619AA	1							with Power Seats, Side Air Bags,
									Left
	5066 620AA	1							with Heated Seat, Side Air Bags,
									Right
	5066 621AA	1							with Heated Seat, Side Air Bags,
									Left
	5066 622AA	1							with Heated Seat, without Side Air
									Bags, Right
	5066 626AA	1							with Power Seats, without Side Air
									Bags, Right
	5066 627AA	1							with Power Seats, without Side Air
									Bags, Left
-22	4868 182AA-	1							WIRING, Radio Adapter, Steering
									Wheel Radio Control Wiring
-23	4868 042AA-	AR							COVER, Wiring Protector, ABS
-									female connector
-24	5102 001AA-	1							HARNESS PACKAGE, Wiring, Side
	· · · ·	-							air bag jumper

S = Limited

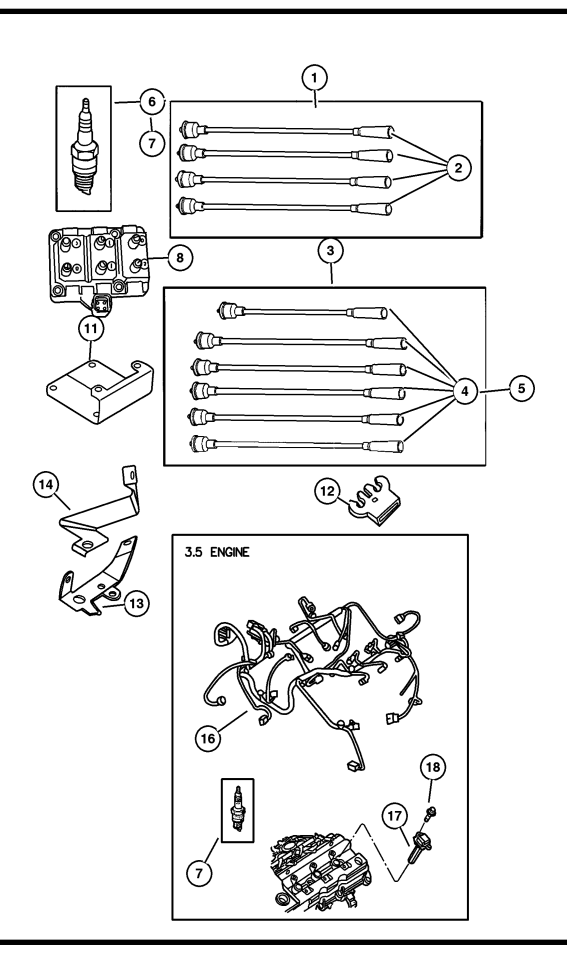
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Wiring Harness Repair Pkg. Figure 008-1605

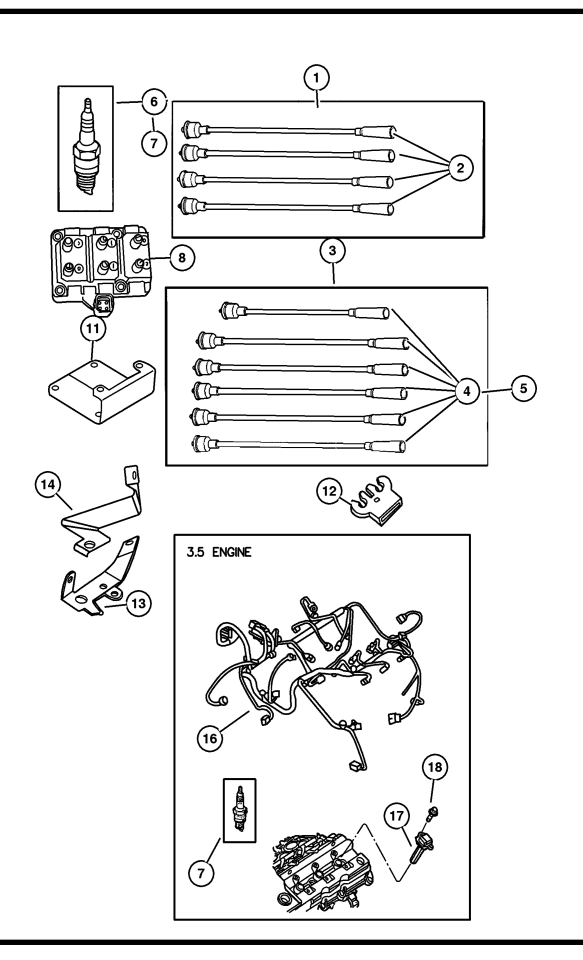
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Note:									
		4 Cyl DOHC	16V							
		L 6 Cyl SMPI								
		L High Output L 6 Cyl SMPI								
	EGM=3.3	L 6 Cyl SMPI								
	-1	5013 930AB	- 1							PACKAGE, Underhood ector Repair, For Electrical
										ector Repair Information visit
										orld Wide Web at http://dto.
	-2								VITIS.CO STRAP,	om/mopar/disclaimer.asp , Tie
		4641 780	1				EGA,		,	
							EGF, EGH,			
							EGM			
	-3	5066 990AA-	2				EDZ		CONINC	CTOD Wining Days wells
	-3	5000 990AA-	- 1							CTOR, Wiring, Removable ble Repair Package Console
For Electrical Connector Repair Information visit									Side	
the World Wide Web at										
										_
http://dto.vftis.com/mopar/disclaimer.asp										
rictp.//dto.vrtis.com/rhopa//disclaimer.asp										
	SERIES	RYSLER MINIVA		BODY	EI	NGINE	41.40:	TRANS	MISSION	n
	L = Base/SE H = LX, Spor	rt D = Doo	dge	52 = 113 5 53 = 119 5	NB E	DZ, ED0 = 2 GA, EGM = 3	3.3L 6 Cyl.	DGL = 4	3 spd. Auto. (31TH spd. Auto. (41TE))
	P = LXI, ES S = Limited	Y = Chi K = Doo			E	GH, EG0 = 3	s.gl 6 Cyl.	DG0 = A	All Automatic Trans	sm

Spark Plugs--cables--coils Figure 008-1905



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ= 2.4	L 4 CYL DOH	C 16V S	SMPI						
EGF= 3.5	L V6 High Out	put							
EGA=3.3	L V6 MPI								
EGM= 3.3	3L V6 FFV								
EGH=3.8	L V6 MPI								
		s not us	se ignition	cables, ea	ch cylinder	and spark	plug have	individ	ual coils that plug directly into the
engine	harness.								
1	5018 394AB	4				EDZ			CABLE KIT, IGNITION
2	5033 003AC	4				EDZ			CABLE, Ignition
3	5040 50044					F0.4			CABLE PACKAGE, Ignition
	5019 593AA	1				EGA,			
		4				EGM			
		1				EGH			CARLE Ignition
4	4686 710AA	1				EGA,			CABLE, Ignition Cylinder 1
	4000 / TOAA	'				EGM,			Cyllider
	4686 734AA	1				EGA,			Cylinder 2
	4000 704701	'				EGM			Gymraer 2
	4686 737AA	1				EGA,			Cylinder 3
		•				EGM			- ,
	4686 738AA	1				EGA,			Cylinder 4
						EGM			•
	4686 740AA	1				EGA,			Cylinder 5
						EGM			
	4686 741AA	1				EGA,			Cylinder 6
						EGM			
5									CABLE, Ignition
	4686 710AA	1				EGH			Cylinder 1
	4686 734AA	1				EGH			Cylinder 2
	4686 737AA	1				EGH			Cylinder 3
	4686 738AA	1				EGH			Cylinder 4
	4686 740AA	1				EGH			Cylinder 5
	4686 741AA	1				EGH			Cylinder 6
6	SPRE1 4PLP5					EG ^			SPARK PLUG, RE-14-PLP5
	SEREI APLPS	טי				EGA, EGM			
		6				EGH			
7	SPRE1 4MCC					EDZ			SPARK PLUG
8	Of INE 1 HINDO	J 1				LUL			COIL, Ignition
J	5269 670	1				EDZ			, · · · · · · · · · · · · · · · ·
	56032 520AB	1				EGA,			
		•				EGM			
ODCE C	IDVELED MINIMA	ı (BC)							
SERIES	IRYSLER MINIVAN LINE		BODY		NGINE			MISSIO	
= Base/SE			52 = 113 \ 53 = 110 \		DZ, $ED0 = 2$				Auto. (31TH) uto. (41TE)
H = LX, Spo P = LXI, ES	Y = Chry	sler	53 = 119 \		GA, EGM = 3 GH, EG0 = 3				natic Transm
= Limited	K = Dodg					-			

Spark Plugs--cables--coils Figure 008-1905



	PART				v				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1				EGH			
-9									SCREW
	6506 201AA-	2				EGA,			Coil attaching
						EGM			· ·
		2				EGH			Coil attaching
-10									SCREW AND WASHER, Hex Hea
									Special Point, M8x1.25x17
	6502 280	1				EGA,			Seperator Bracket Attaching
						EGM			
		1				EGH			Seperator Bracket Attaching
11	4686 247	1				EDZ			SHIELD, Coil
12									SEPERATOR, Ignition Cable
	5233 610	2				EGA,			
						EGM			
		2				EGH			
13									BRACKET, Ignition Wire Seperator
	4686 862AA	1				EGA,			
						EGM			
		1				EGH			
14	4000 00444	4				FC 4			BRACKET, Ignition Wire Seperator
	4686 864AA	1				EGA, EGM			
		1				EGM			
-15	4609 133AA-	1				EGF			CAPACITOR, Ignition, Noise
-15	4009 133AA-	ı				EGF			Suppression
16									WIRING, Engine, see engine wiring
									(NOT SERVICED) (Not Serviced)
17	4609 088AF	6				EGF			COIL, Ignition
18	6505 121AA	12				EGF			BOLT
-19	4648 604	6				EGF			TUBE, Spark Plug

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K = Dodge

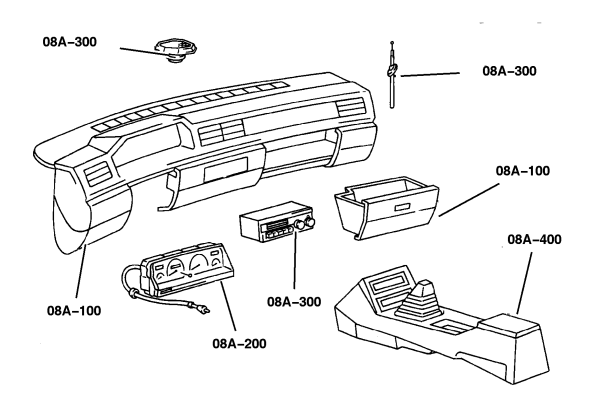
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

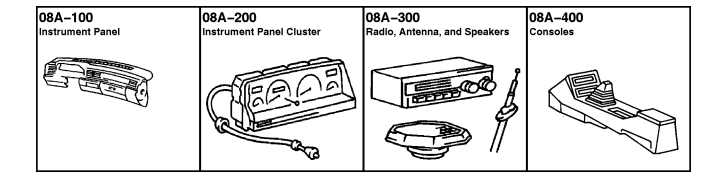
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Group – 08A

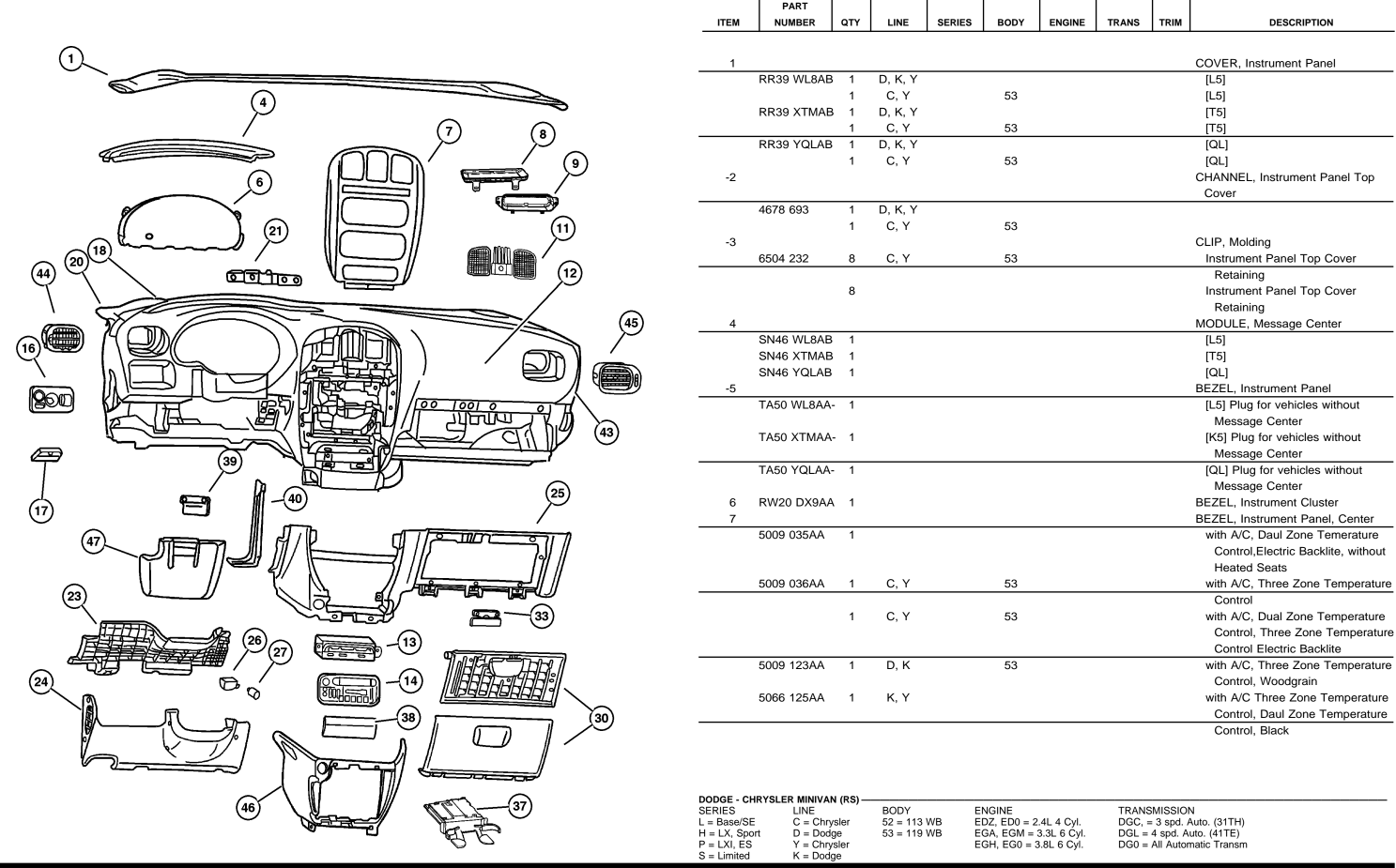
Instrument Panel and Radios and Consoles

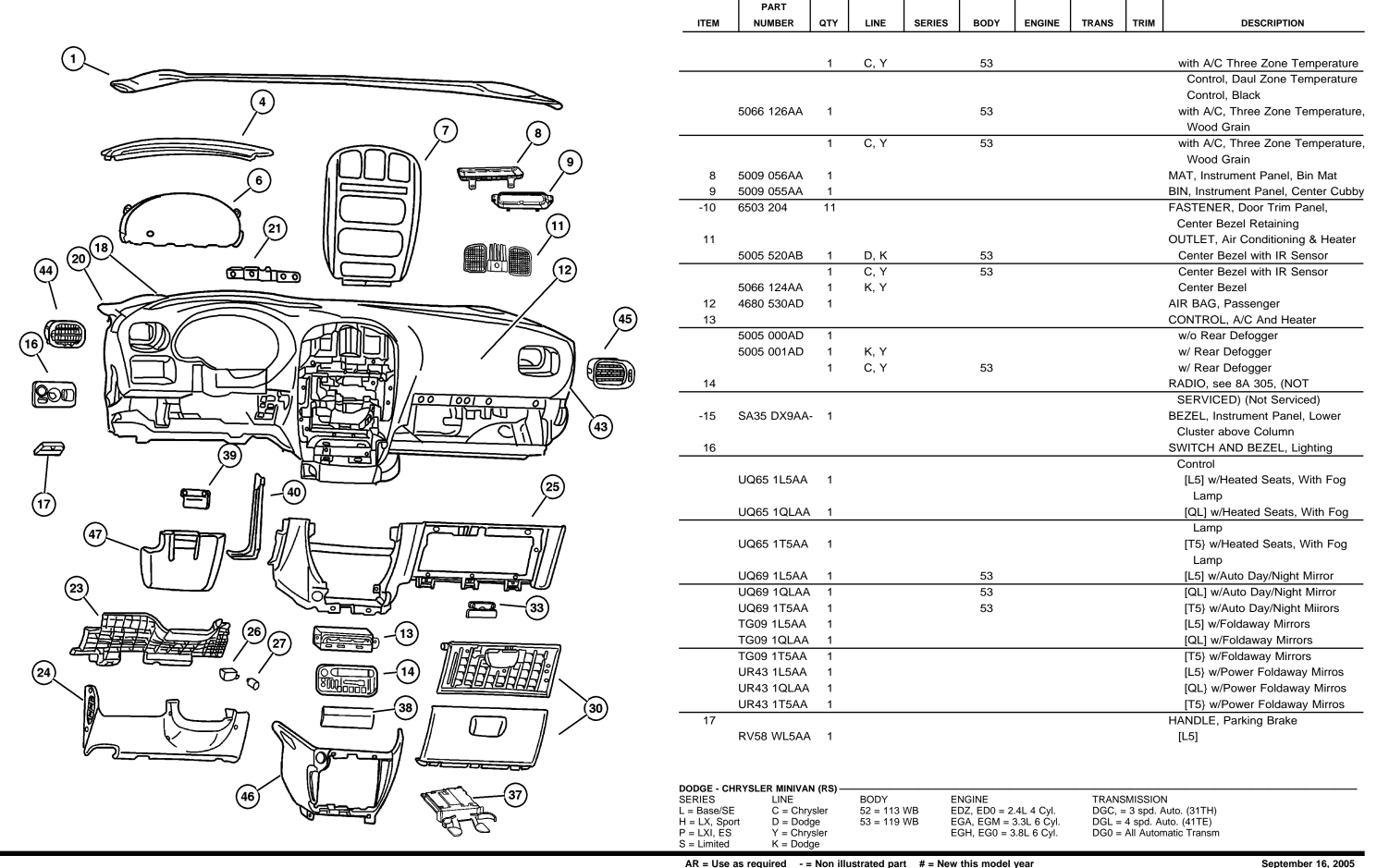


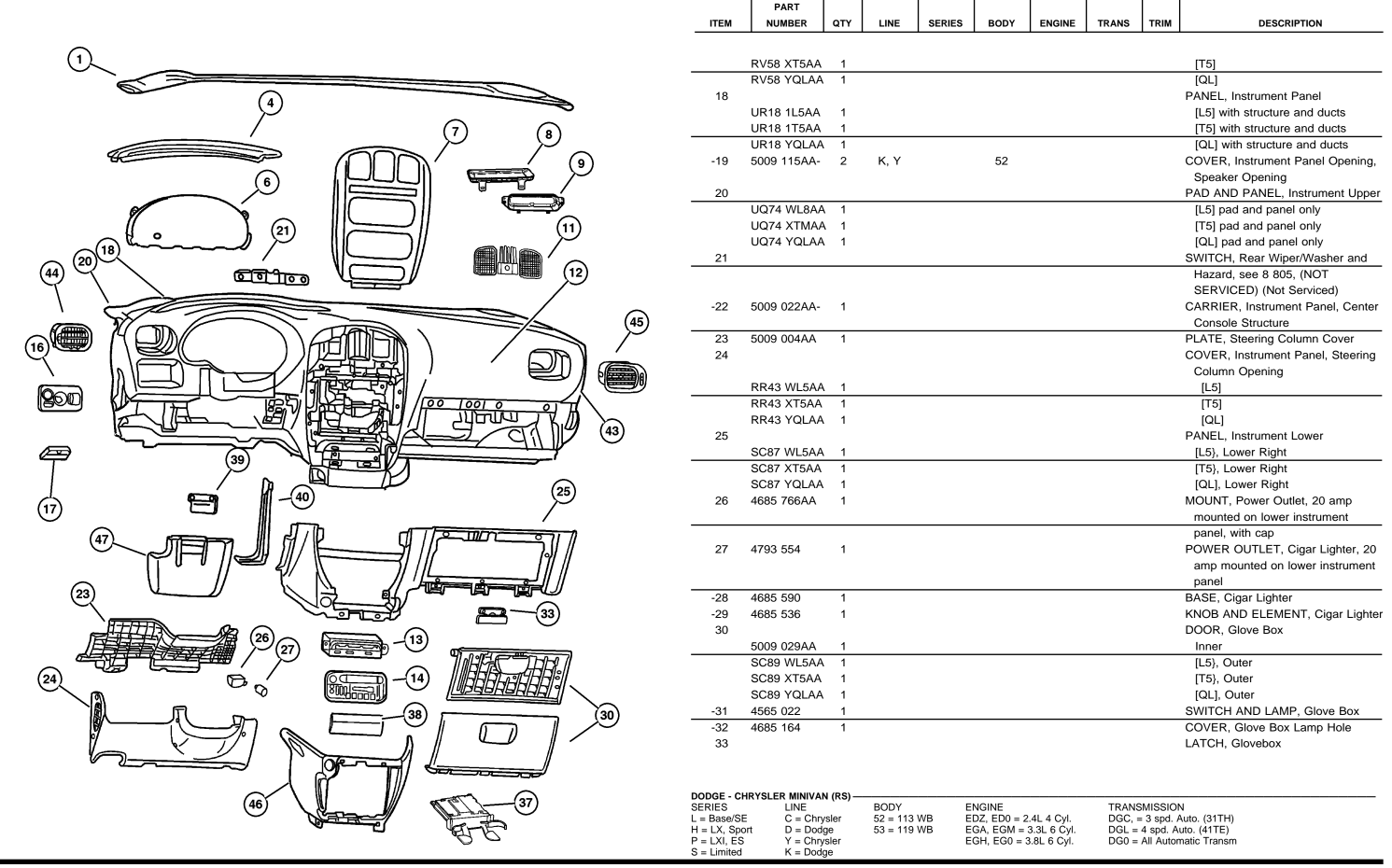


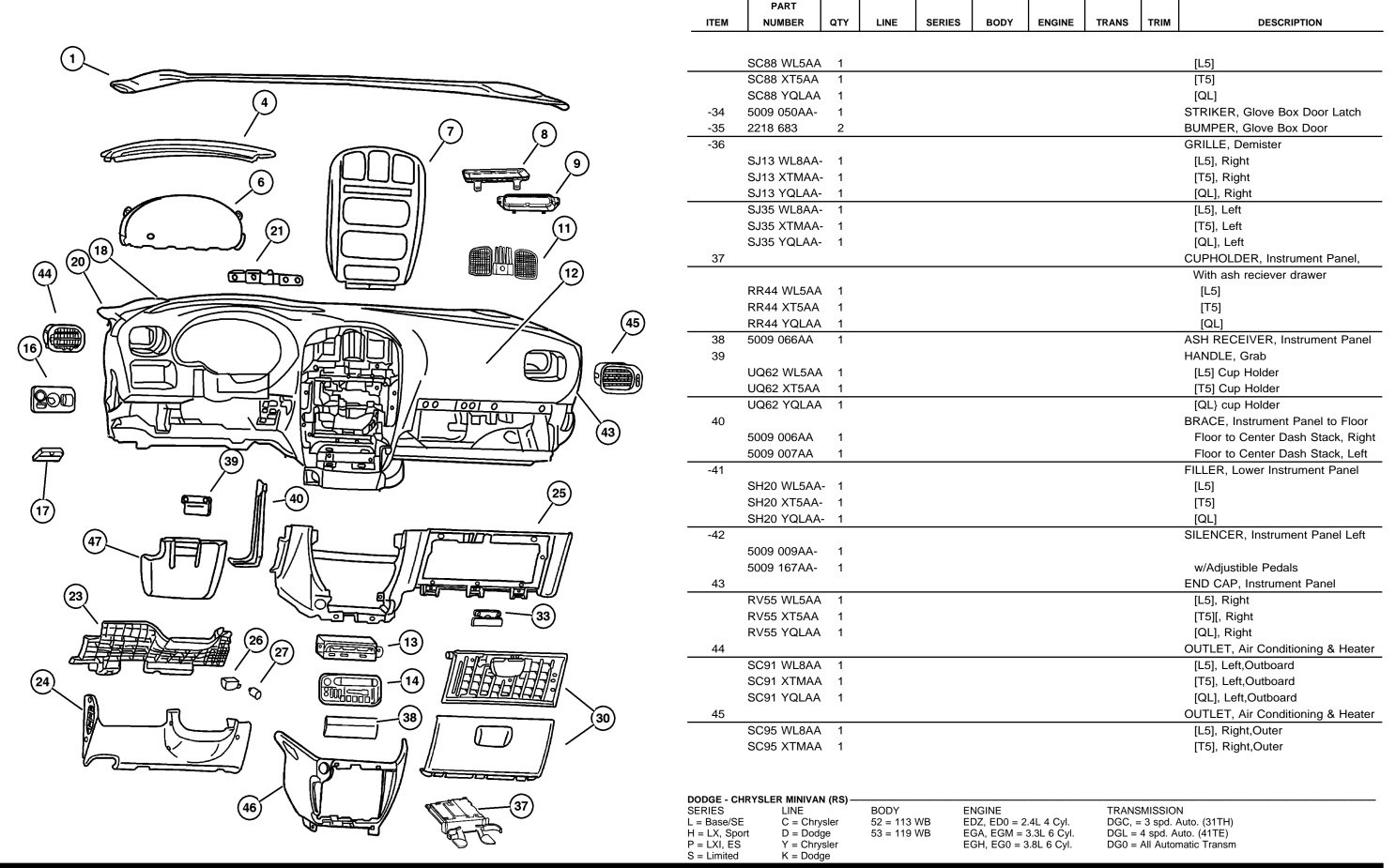
GROUP 8A - Instrument Panel and Radios and Consoles

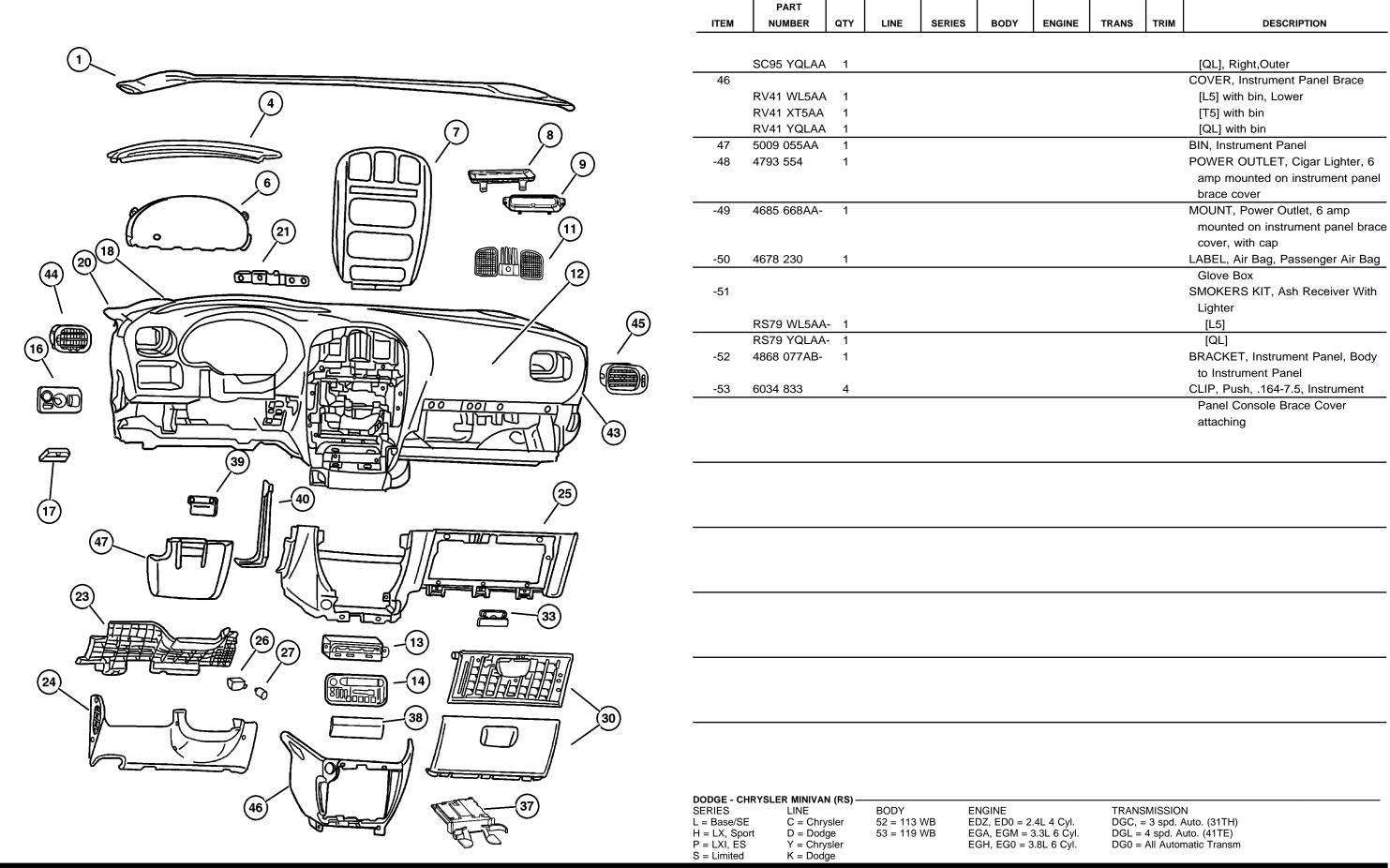
Illustration Title	Group-Fig. No
Instrument Panel Instrument Panel Panelsilencerscovers	Fig. 08A-105
	1 lg. 00A-103
Instrument Panel Cluster	
Clusterinstrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Speakers-Antenna	Fig. 08A-310
Consoles	
Consoles-Overhead	Fig. 08A-405
Consoles Floor and Instrument Panel	Fig 08A-410



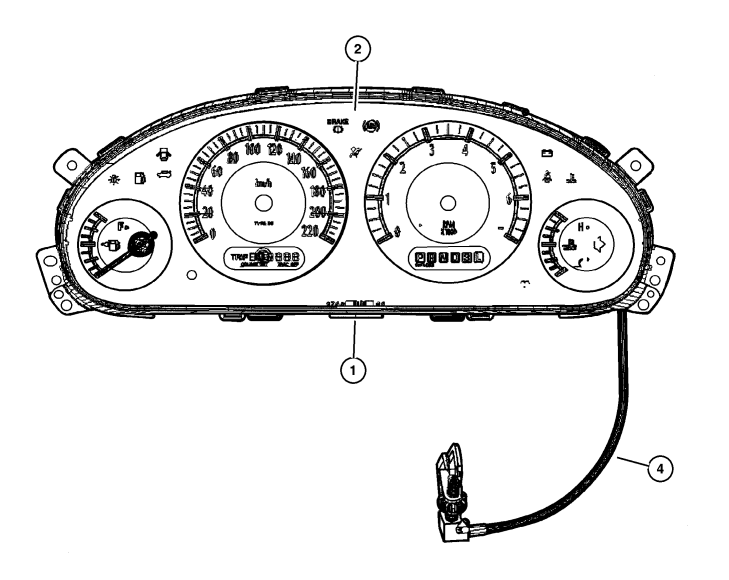








Cluster--instrument Panel Figure 08A-205



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER, Instrument Panel
	4685 741AC	1	K, Y		52				200 KPH White Face, 3 Speed
	4685 742AC	1	C, Y		53				120 MPH Electrolumines, 4 Speed
	4685 744AC	1	D, K		53				120 MPH White Face, Auto Stick
	4685 745AC	1	D, K		53				200 KPH White Face, Auto Stick
	4685 748AC	1							120 MPH White Face, 4 Speed
	4685 749AC	1							200 KPH White Face, 4 Speed
	4685 843AC	1	C, Y		53				200 KPH Electrolumines, Speed
	4685 940AC	1	K, Y		52				120 MPH White Face, 3 Speed
2									LENS, Instrument Cluster
	5017 505AA	1							4 Speed
	5018 776AA	1	K, Y		52				3 Speed
 -3	L000 PC74	8							BULB, PC74
4	5017 506AA	1							INDICATOR, PRNDL

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

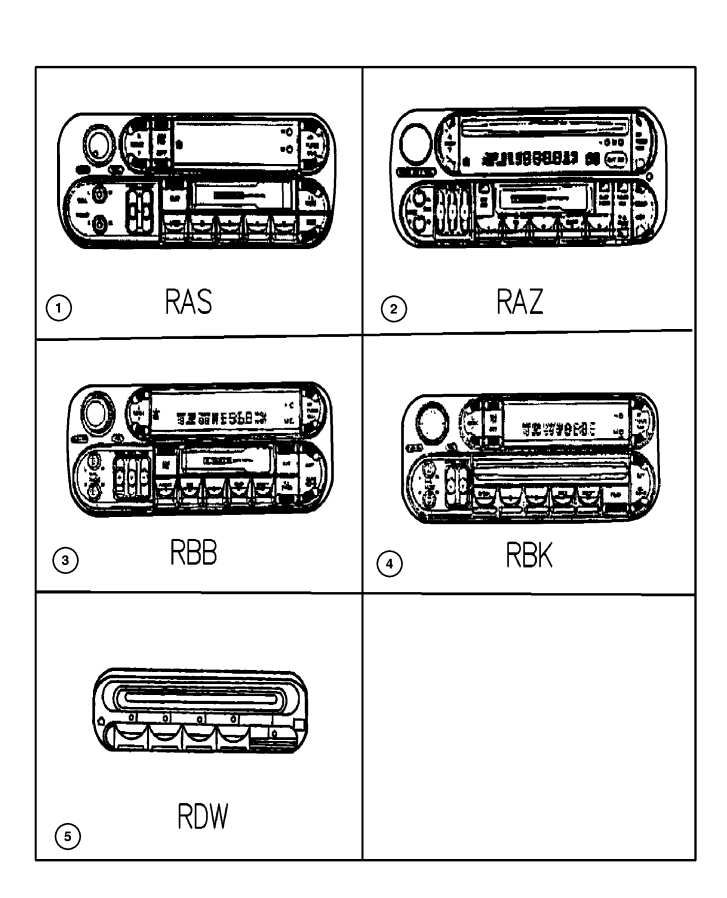
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

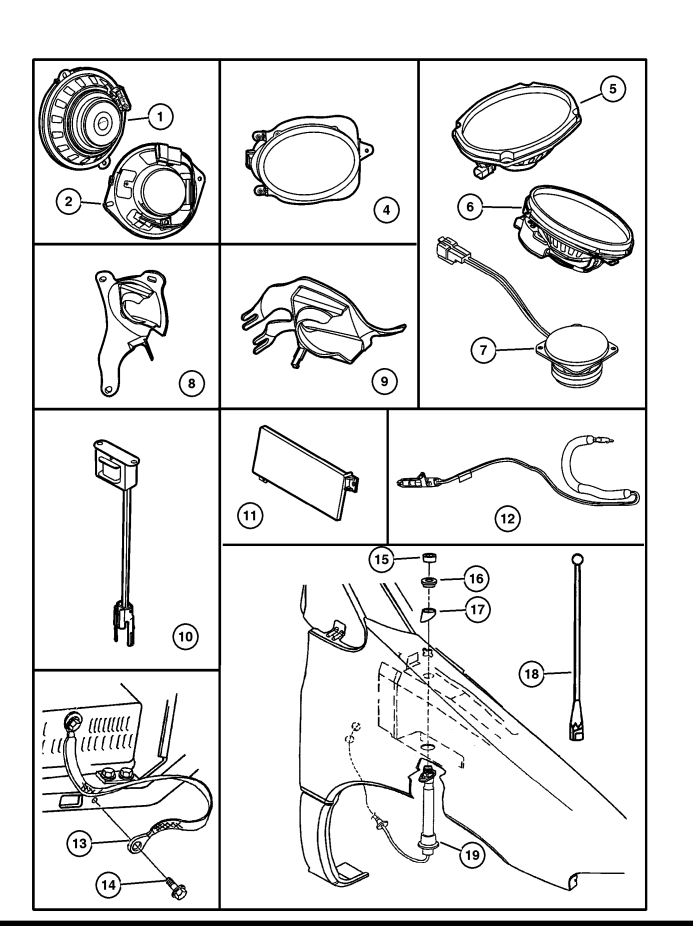
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Radios Figure 08A-305



	1	_		ı	ı		I	ı	
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVIEO	ВОВТ	LITOITE	INANO	1131141	DECOMI HON
RAS=RA	DIO - AM/FM	CASSE ⁻	TTE						
	DIO - AM/FM			QUALIZER					
RBB=RA	DIO - AM/FM	CASSE	TTE/CD						
RBK=RA	DIO - AM/FM	CD							
RDW= C	HANGER 4 D								
1	56038 931AE								RADIO, AM/FM Cassette, [RAS]
2	4858 540AG	1							RADIO, AM/FM with CD and
•	50000 54045	- 4							Cassette, [RAZ]
3	56038 518AF	- 1							RADIO, AM/FM Cassette with CD
4	56038 567AF	- 1							Control, [RBB] RADIO, AM/FM with CD, [RBK]
4 5	56038 531AI								CHANGER, CD, [RDW]
-6	4685 846AA-								CABLE, CD Changer, Changer to
	1000 0 107 11 1	<u> </u>							Radio
DOT :	IDVOLED INVI	M (50)							
DGE - CH RIES	IRYSLER MINIVA LINE	NN (RS) —	BODY	F	NGINE		TRANS	MISSIO	N
= Base/SE	C = Chi		52 = 113	WB E	DZ, $ED0 = 2$.	.4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH)
= LX, Spo = LXI, ES	ort $D = Doo$ Y = Chr	age vsler	53 = 119	VVB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl. 3.8L 6 Cvl.			uto. (41TE) matic Transm
	K = Doo	, 5.0.			,		200 -		



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TDANE	TRIM	DESCRIPTION
I I E IVI	INUINDER	WIT	LINE	SERIES	БООТ	ENGINE	TRANS	LIKIIVI	DESCRIPTION
RCF= In	finity Speakers								
	Speaker								
RCD = 4	1 Speaker								
1	4685 920AB	2							SPEAKER, Instrument Panel, [RC
2	4685 822AA	2							SPEAKER, Instrument Panel, [RC
-3	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Speaker Mounting
4									SPEAKER, Front Door
	4685 854AD	1							[RCE], Right
	4685 855AD	1							[RCE], Left
	4685 934AC	1							[RCD], Right
	4685 935AC	1							[RCD], Left
	4685 944AC	1							[RCG], Right
	4685 945AC	1							[RCG], Left
5	4685 755AB	2							SPEAKER, Rear, 6x9, [RCE]
6	4685 710AB	2							SPEAKER, Rear, 6x9, [RCG, RCI
7	4685 950AB	2							SPEAKER, Tweeter, [RCE], Rear
8									BRACKET, Speaker, serviced in I
									Pillar Moulding, (NOT SERVICE
									(Not Serviced)
9									BRACKET, Speaker, serviced in D
									Pillar Moulding, (NOT SERVICE
40	4005 7 00	4							(Not Serviced)
10	4685 702AA	1							CHOKE, Speaker
11									COVER, Radio Opening, (NOT
12	4685 759AB	1							SERVICED) (Not Serviced) CABLE, Antenna Extension
13	4000 709AD	1							STRAP, Ground
13	4685 816AB	1	K, Y						Motor Mount
	4000 010AB	<u>'</u> 1	C, D		53				Motor Mount
	4685 832AB	1	О, Б		33				Engine to Body
	4685 924AA	1							Cylinder Head to Body
	4760 831AC	1							Engine Ground Left
14	6035 165	<u>·</u> 1							SCREW, Tapping, .19-16x.75
15	4685 498	1							SHROUD, Antenna Cap Nut
16	4685 301	1							CAP NUT, Antenna, Black
17	4685 764AA	1							ADAPTER, Antenna
18	4685 574	1							MAST, Antenna, Black
19	4685 765AB	1							BODY AND CABLE, Antenna
-20	4685 489	1							STRAP, Radio Noise Suppression
									Radio to Body

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

BODY 52 = 113 WB 53 = 119 WB

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Transm

Consoles-Overhead Figure 08A-405

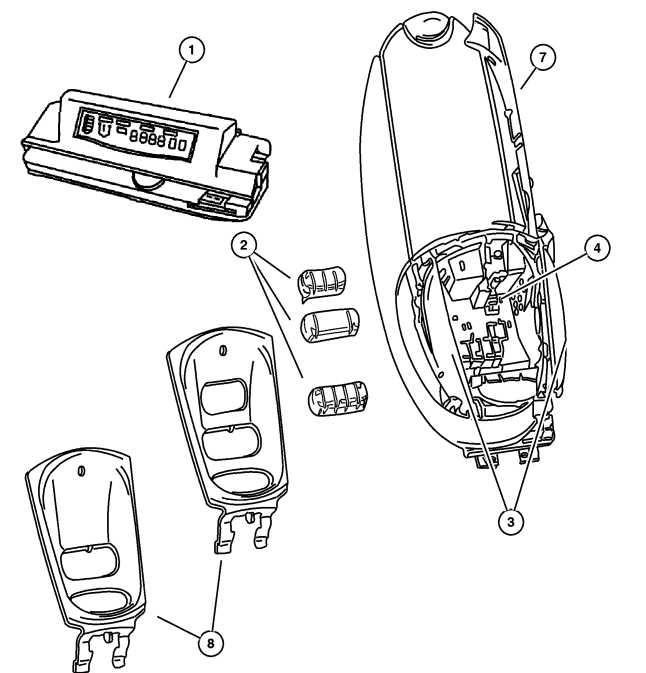
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
_	w/3 Zone Temp	perature	e Control						
[HBB] = I	Rear w/Heater								
1									MODULE, Electronic, Overhead Console
	5016 282AA	1			53				Electronic Vehicle Info Center,
									Universal Garage Door Opener
	5016 283AA	1			53				Compass Mini Trip Computer,
									Universal Garage Door Opener
	5016 285AA	1	K, Y		52				Compass/ Temperature
		1			53				Compass/ Temperature
2									SWITCH, Overhead Console,
									Buttons
	5016 272AA	1			53				Electronic Vehicle Info Center,
									Universal Garage Door Opener
	5016 273AA	1	K, Y		52				Compass/ Temperature
		1			53				Compass/ Temperature
	5016 275AA	1			53				Compass Mini Trip Computor,
									Universal Garage Door Opener
	5016 276AA	1	K, Y		52				Power Sliding Door, Right
		1			53				Power Sliding Door, Right
	5016 277AA	1			53				Power Sliding Door, Right,Left
	5016 278AA	1			53				Power Sliding Door, Power
									Liftgate, Right
	5016 279AA	1			53				Power Sliding Door, Power
									Liftgate, Right,Left
3									LENS, Maplamp
	5016 268AA	1	C, D, K,		53				Right
			Υ						
	5016 269AA	1	C, D, K,		53				Left
			Υ						
4	5016 286AA	1	C, D, K,		53				HOUSING, Bulb, includes bulb/
			Υ						socket assembly, and switches
-5	5028 069AA-	1							BRACKET, Overhead Console
-6									WIRING, Air Conditioning Dome
									Jumper
	4869 258AC-	1			53				[HBB]
	4869 259AC-	1			53				[HAH]
7	5016 287AA	1	C, D, K,		53				BEZEL, Overhead Console,
			Υ		-				includeds doors, dampers, bumpe
			-						latch, spring, clips, and bumpers
8									FACE PLATE, Console

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
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C = Chrysler
D = Dodge
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Consoles-Overhead Figure 08A-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5016 264AA	1	K, Y		52				with Power Sliding Doors
		1			53				with Power Sliding Doors
	5016 266AA	1	K, Y		52				without Power Sliding Doors
		1			53				without Power Sliding Doors
-9									BULB, PC579
	L000 0PC579	2	K, Y		52				
		2			53				

 DODGE - CHRYSLER MINIVAN (RS)

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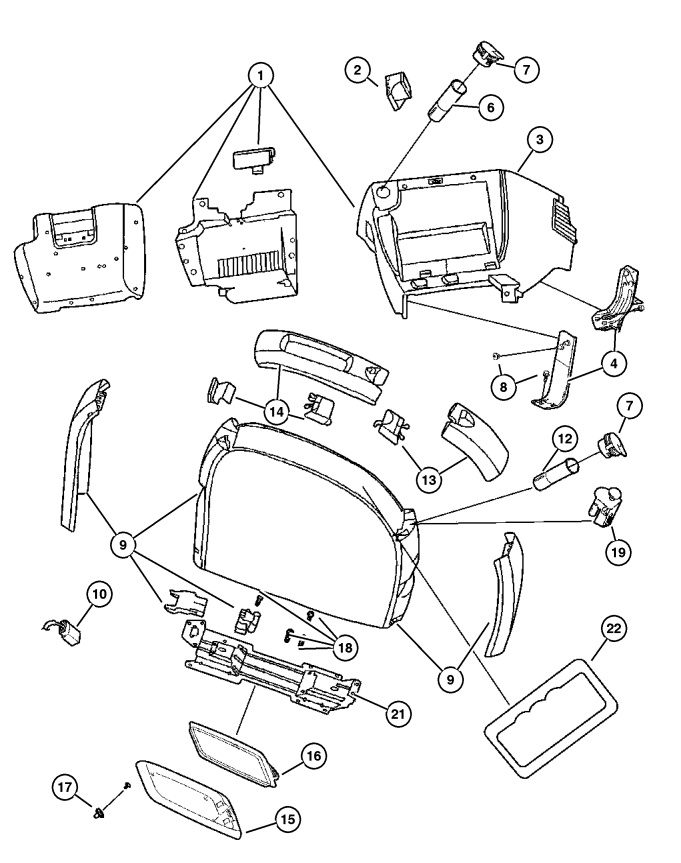
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Consoles Floor and Instrument Panel Figure 08A-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONSOLE, Instrument Panel
	RR45 WL5AA	1							[L5]
	RR45 XT5AA	1							[T5]
	RR45 YQLAA	1							[QL]
2	5009 010AA	1							HOLDER, Coin
3	5009 154AA	1							STRIKER, Console Lid Catch
4									BRACE, Instrument Panel to Flo
	5009 006AA	1							Center Console, Right
	5009 007AA	1							Center Console, Left
-5	55055 900AA-	2							BUMPER, Glove Box Door, Con-
									Door
6	4793 554	1							POWER OUTLET, Cigar Lighter
7	4685 766AA	1							MOUNT, Power Outlet
8	6032 723	2							SCREW, Self Tapping, M4.2x1.
		_							69x19.05
9									CONSOLE, Floor
O	RT92 1L5AD	1							[L5]
	RT92 1QLAD	<u>'</u> 1							[QL]
	RT92 1T5AD	1							[T5]
10	KT9Z TT3AD	'							CONNECTOR, Wiring
10	5066 990AA	1							Wiring Repair Package for
	3000 990AA	'							Removable Console, Console
									Side
	5072 200 A A	4							
	5073 300AA	1							Underside of floor console held
4.4	5000 070 4 4								by 3 screws
-11	5028 379AA-	1							MANUAL, Floor Console, Instruc
12	4793 554	1							POWER OUTLET, Cigar Lighter
13	00=441=40								LID, Center Console Storage, Fr
	SG54 1L5AC	1							[L5], Front
	SG54 1QLAC	1							[QL], Front
	SG54 1T5AC	1							[T5], Front
14									LID, Center Console Storage, Re
	SG56 1L5AC	1							[L5], Rear
	SG56 1QLAC	1							[QL], Rear
	SG56 1T5AC	1							[T5], Rear
15									TRAY, Floor Console
	SH46 WL5AC								[L5]
	SH46 XT5AC	2							[T5]
	SH46 YQLAC	2							[QL]
16	4754 880AB	1							PAD, Console, Used for cover w
									console is removed
17	6504 990AA	8							NUT, Rivet

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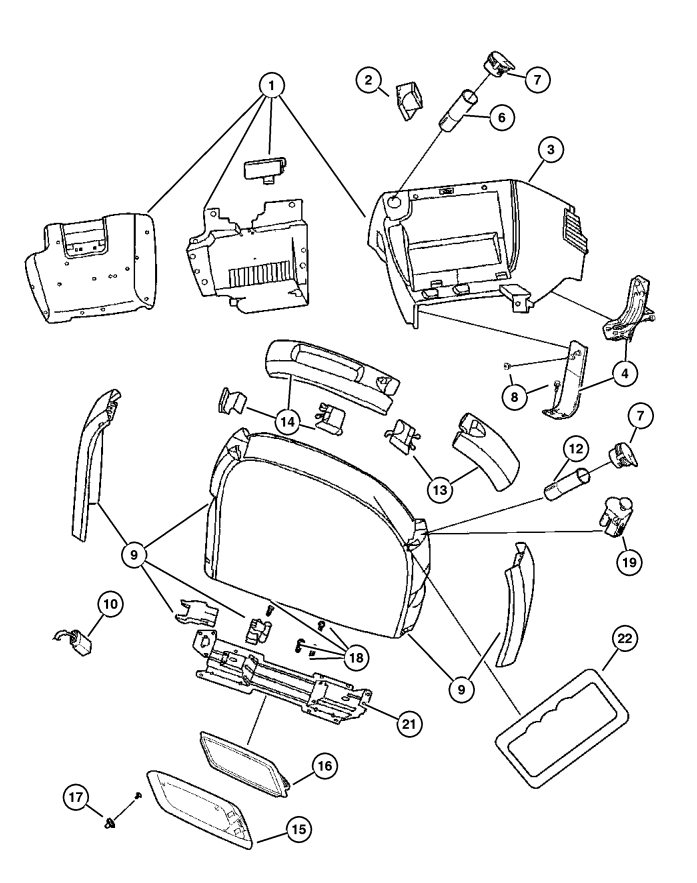
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Consoles Floor and Instrument Panel Figure 08A-410



U8A-41U									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18									SCREW, Hex Flange Head, M4.8x1.
									59x13, (NOT SERVICED) (Not
									Serviced)
19	4565 022	1							SWITCH AND LAMP, Glove Box
<u>-20</u> 21	5028 365AA- 5028 070AD	2							MAT, Floor Console BRACKET, Console Tray
21 22	5026 070AD	2							TRAY, Floor Console
22	UN14 1L5AA	1							[L5] Drop in Bin Rear
	UN14 1QLAA								[QL] Drop in Bin Rear
	UN14 1T5AA								[T5] Drop in Bin Rear
-23	5028 364AA-	1							RETAINER, Phone Holder
									,
-									

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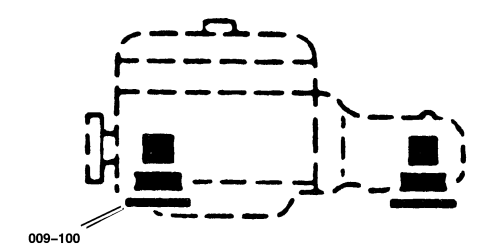
 P = LXI, ES
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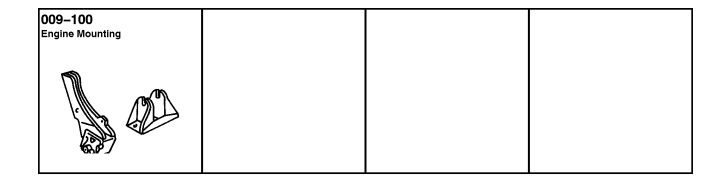
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Group – 009 Engine Mounting

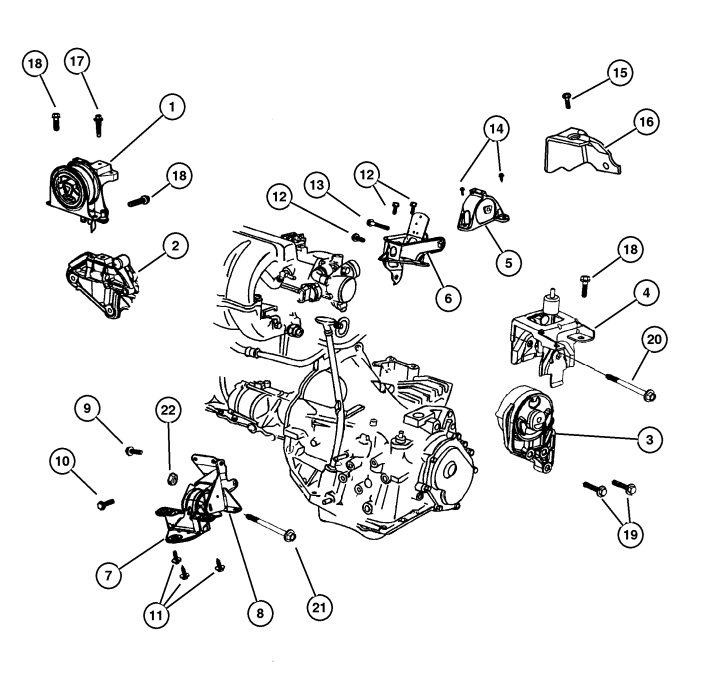




GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounts 2.4L 4-Cyl DOHC 16 Valve MPI Engine EDZ	Fig. 009-140
Engine Mounts 3.3L-3.8L V-6 Gas Engine EGA-EGM-EGH	Fig. 009-160
Engine Mounts Power Transfer Unit AWD	Fig. 009-170

Engine Mounts 2.4L 4-Cyl DOHC 16 Valve MPI Engine EDZ Figure 009-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
DGC=3 S	Speed Automat	ic Trans	smission						
EDZ=2.4	L Engine								
EGA=3.3	L 6 Cyl SMPI								
EGF=3.5	L High Output	V6							
EGH=3.8	BL 6 Cyl SMPI								
1	4861 395AA	1				EDZ			SUPPORT, Engine Mount
2	4861 391AB	1				EDZ			BRACKET, Engine Mount
3	4861 394AA	1				EDZ			SUPPORT, Engine Mount
4	4861 459AA	1				EDZ,			BRACKET, Engine Mount
						EGA,			
						EGF,			
						EGH			
5	4861 399AA	1				EDZ	DGC		SUPPORT, Transmission
6	4861 433AC	1							BRACKET, Engine Mount
7	4861 430AB	1				EDZ			SUPPORT, Engine Mount
8	4861 574AB	1				EDZ			BRACKET, Engine Mount
9	6504 386	2				EDZ			SCREW, Hex Flange Head
10	6101 503	2				EDZ			SCREW AND WASHER, Hex Hea
		_							M10x1.5x25
11	6506 927AA	3							BOLT
12	6501 741	4							SCREW AND WASHER, Hex Hea
4.0	0505 4754 4								M12x1.75x30
13	6505 475AA	1							SCREW AND WASHER, Hex Hex
14	6102 170AA	3							BOLT AND WASHER, M10x35
15	6101 495	1							SCREW AND WASHER, Hex Hex
40	4004 000 4 4	4							M6x1x12
16	4861 268AA	1							SHIELD, Engine Mount
17	6505 655AA	3							SCREW AND WASHER, Hex Hex
18	6503 119	3							SCREW AND WASHER, Hex Hex
10	6101 755	2				ED7	DCC		M10x1.5x40
19	6101 755	3				EDZ	DGC		SCREW AND WASHER, Hex Hex
20	6503 341	1							M10x1.5x53 BOLT, Hex Head, M10x1.50x125
20 21	6101 623					EDZ			SCREW AND WASHER, Hex Hex
21	0101 023	1				EDZ			M10x1.5x105
22	6502 979	1				EDZ			NUT AND WASHER, Hex, M10x1
-23	4792 251AC-	<u>'</u> 1				EDZ			COLLAR, Structural, Oil Pan To
-23	4132 ZOTAC-	Ĭ				EUZ			Transmission
-24	6101 829	2				EDZ			BOLT, M10-1.50x105
- - 24	0101 023	_				LUZ			DOLI, WITO-1.JUX TOO

 DODGE - CHRYSLER MINIVAN (RS)

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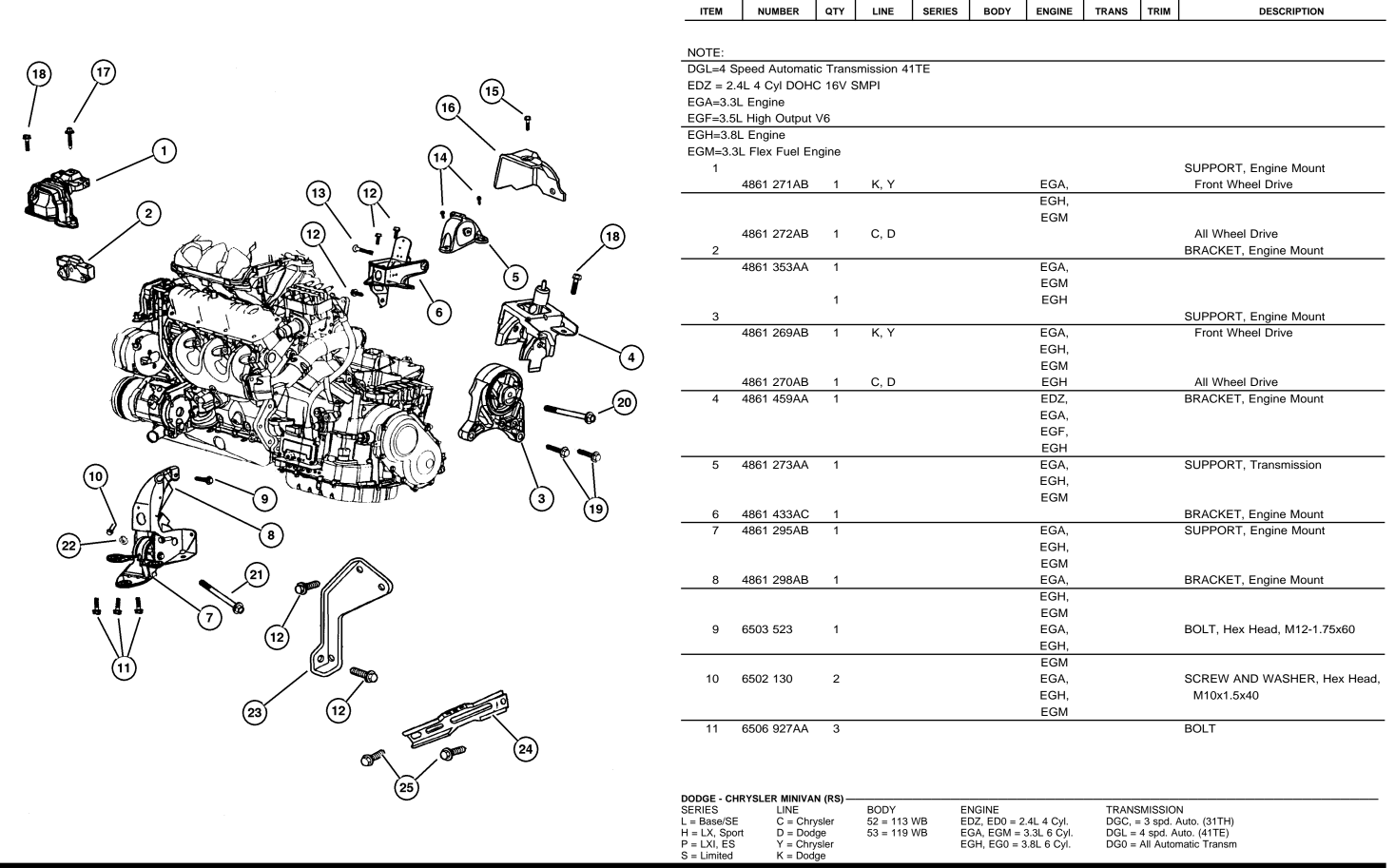
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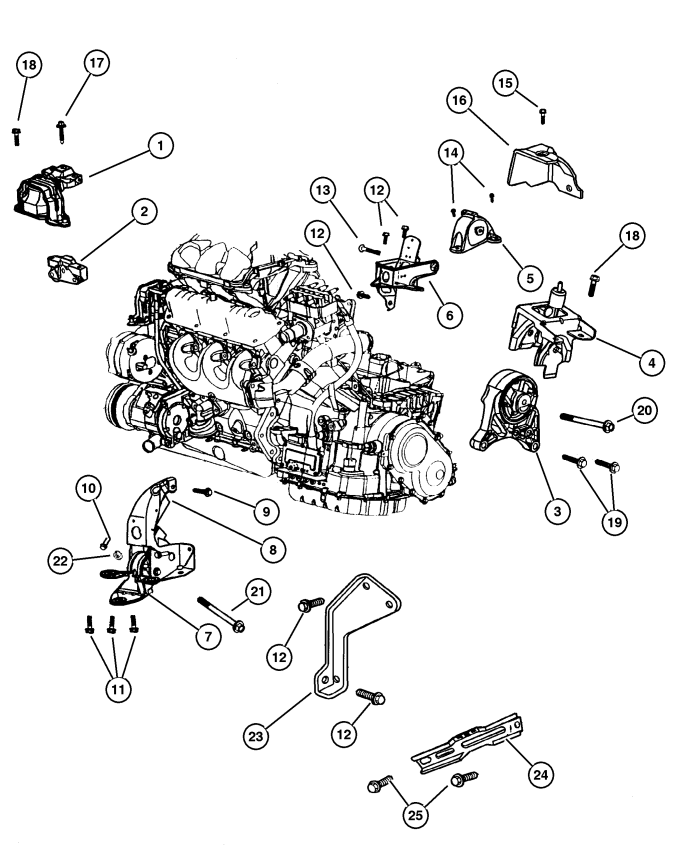
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Engine Mounts 3.3L-3.8L V-6 Gas Engine EGA-EGM-EGH Figure 009-160

PART



Engine Mounts 3.3L-3.8L V-6 Gas Engine EGA-EGM-EGH Figure 009-160



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	6501 741	4							SCREW AND WASHER, Hex Hea
									M12x1.75x30
13	6505 475AA	1							SCREW AND WASHER, Hex Hea
14	6102 170AA	3							BOLT AND WASHER, M10x35
15	6101 495	1							SCREW AND WASHER, Hex Hea
									M6x1x12
16	4861 268AA	1							SHIELD, Engine Mount
17	6505 655AA	2							SCREW AND WASHER, Hex Hea
18	6503 119	3							SCREW AND WASHER, Hex Hea
									M10x1.5x40
19	6101 755	4					DGL		SCREW AND WASHER, Hex Hea
									M10x1.5x53
20	6503 341	1							BOLT, Hex Head, M10x1.50x125
21	6101 623	1				EGA,			SCREW AND WASHER, Hex Hea
						EGH,			M10x1.5x105
						EGM			
22	6502 979	1				EGA,			NUT AND WASHER, Hex, M10x1
						EGH,			
						EGM			
23	4861 573AA	1				EGA,			BRACE, Transmission
						EGH,			
						EGM			
24	4531 633	1	K, Y			EGA,			BRACE, Transmission
						EGH,			
						EGM			
25	6500 399	2	K, Y			EGA,			BOLT, Hex Head, M10x1.5x20
			•			EGF,			•
						EGH,			
						EGM			

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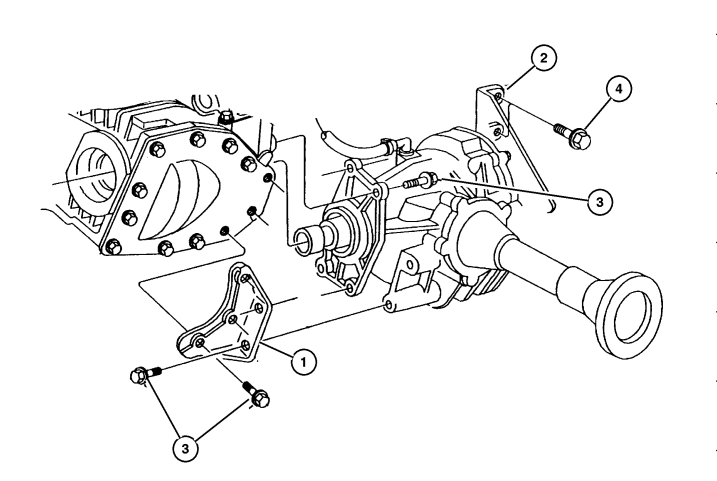
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BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

Engine Mounts Power Transfer Unit AWD Figure 009-170



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	· ·								
1	4518 738	1	C, D						BRACKET, Power Transfer Unit
2	4641 665	1	C, D						BRACKET, Power Take Off
3	6503 131	5	C, D						BOLT, Hex Flange Head, M8x1.
4	6100 940	2	C, D						25x30 BOLT, Hex Flange Head, M10x1.
									5x50
-5	6504 257	3	C, D						BOLT, Hex Head, M8x1.25x70

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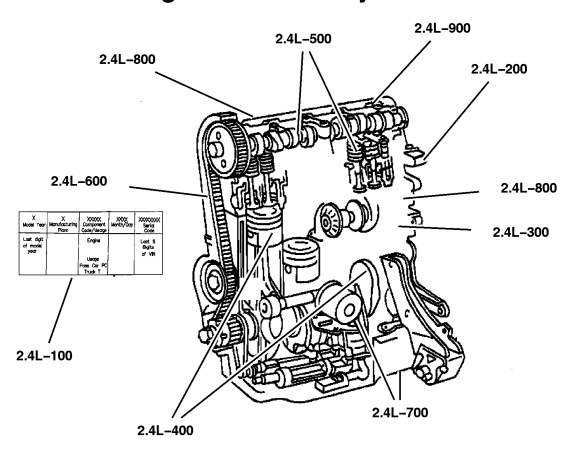
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Group – 2.4L

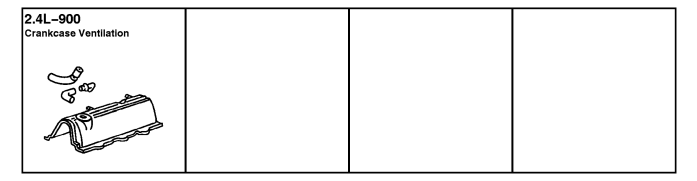
Engine 2.4L Four Cylinder



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X X Model Year Manifecturing Component Manth/Day Sarial Code/Usage Lost digit Scales Engine Lost 8 Digits of Model Transco X 3.3. — 3.8. Usage Pass Car PC Track T			
2.4L-500 Camshafts and Valves	2.4L-600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds

Group – 2.4L

Engine 2.4L Four Cylinder



GROUP 2.4L - Engine 2.4L Four Cylinder

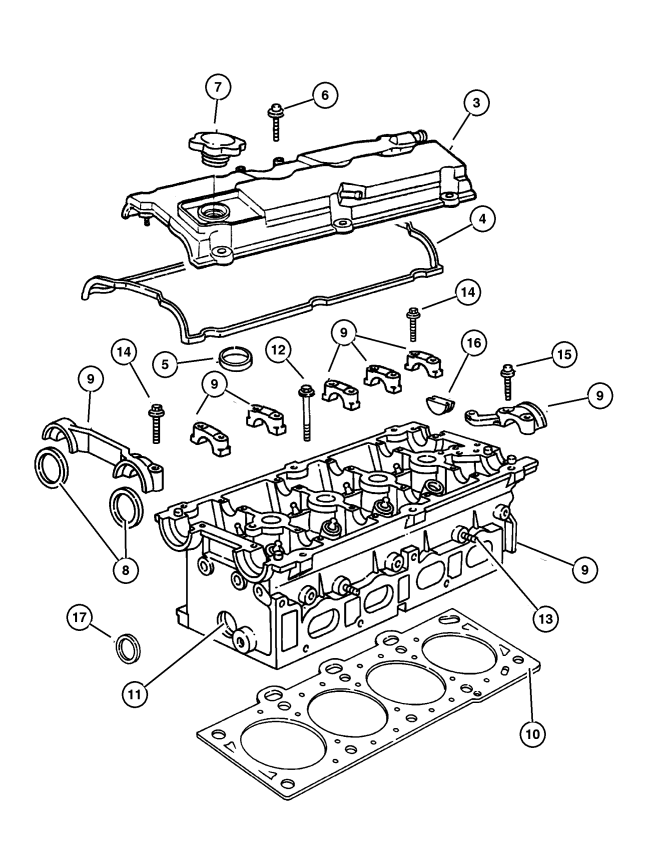
Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 2.4L EDZ Engine	Fig. 2.4L-121
Cylinder Head Cylinder Head 2.4L EDZ Engine	Fig. 2.4L-221
Cylinder Block Cylinder Block 2.4L EDZ Engine	Fig. 2.4L-321
Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L EDZ Engine	Fig. 2.4L-421
Camshafts and Valves Camshaft and Valves 2.4L EDZ Engine	Fig. 2.4L-521
Timing Belt and Cover Timing Belt and Cover 2.4L EDZ Engine	Fig. 2.4L-621 Fig. 2.4L-625
Engine Oiling Engine Oiling 2.4L EDZ Engine	Fig. 2.4L-721
Manifolds Manifolds, Intake and Exhaust 2.4L EDZ Engine	Fig. 2.4L-821
Crankcase Ventilation Crankcase Ventilation 2.4L EDZ Engine	Fig. 2.4L-921

I.D. Location 2.4L EDZ Engine Figure 2.4L-121

_	
ENGINE IDENTIFICATION LOCATION	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		<u> </u>							
NOTE: ED	DZ= 2.4L Engi	ne							LABEL, Engine Identification, ENGINE IDENTIFICATION NUMBER IS LOCATED ON THE
									LEFT REAR OF THE CYLINDER BLOCK BEHIND THE STARTER ***, (NOT SERVICED) (Not Serviced)
SERIES L = Base/SE H = LX, Sport P = LXI, ES S = Limited	rt D = Dod Y = Chry K = Dod	rysler dge rysler dge	BODY 52 = 113 \ 53 = 119 \	WB EI	ENGINE EDZ, ED0 = 2. EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Čyl. 3.8L 6 Cyl.	DGC, = DGL = -	4 spd. A	Auto. (31TH) auto. (41TE) matic Transm
AR = Use a	as required -:	= Non illi	ustrated par	t # = New	this model	year			September 16, 2005

Cylinder Head 2.4L EDZ Engine Figure 2.4L-221



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: ED	DZ= 2.4L Engi	ne							
-		4773 717AD-	1				EDZ			GASKET PACKAGE, Engine
	-2	5019 664AC-	1				EDZ			GASKET PACKAGE, Engine Upper
	3	4781 492AB	1				EDZ			COVER, Cylinder Head
	4	4781 639AA	1				EDZ			GASKET, Valve Cover
_	5	4621 851	4				EDZ			SEAL, Spark Plug Tube
	6	4621 850AB	8				EDZ			ISOLATOR, Cylinder Head Cover,
										Grommet And Bolt
	7	4777 536	1				EDZ			CAP, Oil Filler
_	8	4777 086	2				EDZ			SEAL, Camshaft
	9	4667 088AB	1				EDZ			HEAD, Cylinder
	10	4781 150AC	1				EDZ			GASKET, Cylinder Head
_	11	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
_	12	6504 033	10				EDZ			BOLT, Cylinder Head
	13	6504 170	2				EDZ			STUD, M8x1.25x44.80
	14	6100 918	18				EDZ			BOLT, Hex Flange Head, M6x1.
_										00x35
	15	6101 527	6				EDZ			SCREW, Hex Flange Head, M8x1.
										25x40
	16	4667 731	1				EDZ			PLUG, Camshaft
_	17	4556 018	1				EDZ			PLUG, Cylinder Block Oil Hole

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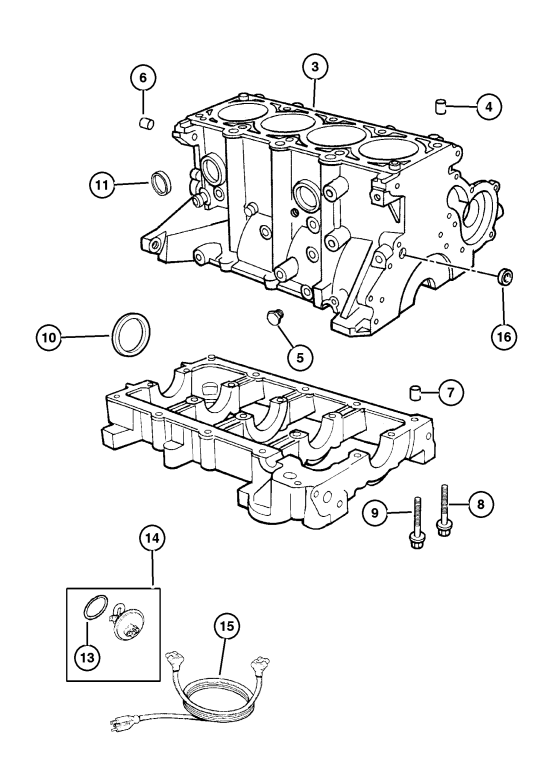
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Cylinder Block 2.4L EDZ Engine Figure 2.4L-321



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DZ= 2.4L Engi	ne							
-1	4773 717AD-	1				EDZ			GASKET PACKAGE, Engine
-2	5019 664AC-	1				EDZ			GASKET PACKAGE, Engine Upper
3	5066 624AA	1				EDZ			BLOCK, Short, Contains: Block, Bed
									Plate, Crank, Rods, Pistons, Rings,
									Balance Shafts, Oil Pump, Oil Pan
4	4448 856	2				EDZ			DOWEL, Block To Cylinder Head
5	6036 020AA	1				EDZ			PLUG, Pipe
6	5240 849	2				EDZ			DOWEL, Block To Clutch Housing
7	4694 106	2				EDZ			DOWEL, Engine Block To Bedplate
8	6503 387	10				EDZ			BOLT, Main Bearing Cap
9	6504 257	10				EDZ			BOLT, Hex Head, M8x1.25x70
10	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
11	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
-12	6034 804	4				EDZ			PLUG, Core, 1.39 Diameter
13	6503 096	1				EDZ			O RING, Engine Block Heater
14	4557 686	1				EDZ			HEATER, Engine Block
15	4686 948AA	1	_			EDZ			CORD, Engine Block Heater
16	4556 018	1				EDZ			PLUG, Cylinder Block Oil Hole

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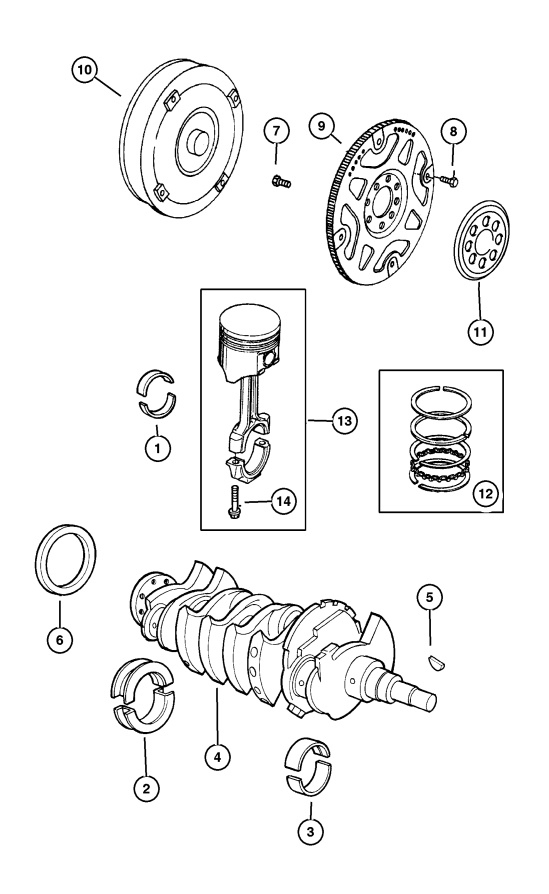
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 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

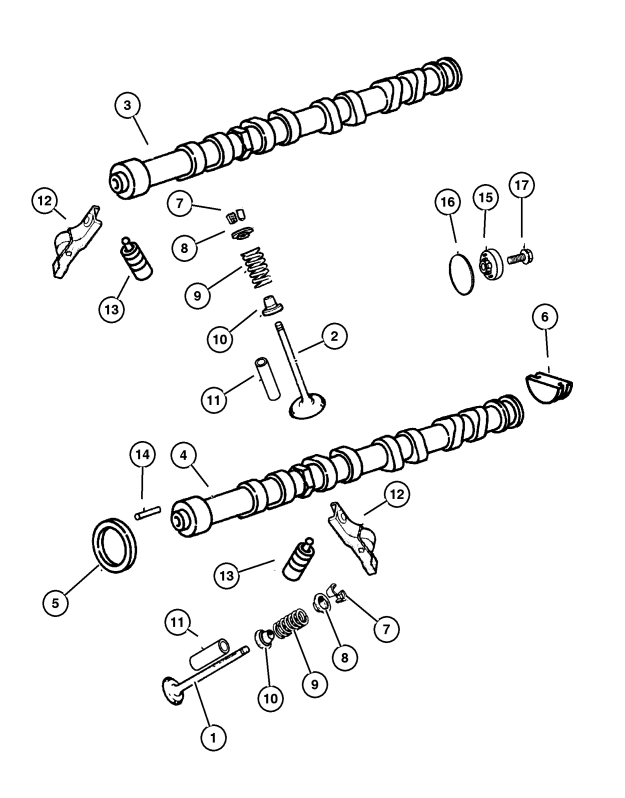
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Crankshaft and Pistons 2.4L EDZ Engine Figure 2.4L-421



ed Automat Engine 12 588AA 12 585AB	NUMBER Seed Auto Seed Auto Seed Auto Seed Auto Seed Auto Seed Auto	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	
ed Automat Engine 12 588AA 12 585AB	=3 Speed Auto =4 Speed Auto								DESCRIPTION
ed Automat Engine 12 588AA 12 585AB	=4 Speed Auto								
Engine 12 588AA 12 585AB 12 582AA	-	atic Tran	smission						
12 588AA 12 585AB 12 582AA	2 41 Engino	atic Tran	smission						
12 585AB 12 582AA	•								
12 582AA	5012 588	A AR				EDZ			BEARING KIT, Connecting Rod,
	2 5012 585	3 AR				EDZ			Standard BEARING KIT, Crankshaft Thrust,
	3 5012 582	A AR				EDZ			Std BEARING KIT, Crankshaft, Standar
Z1 41/	4621 917	1				EDZ			CRANKSHAFT
	6035 473	1				EDZ			KEY, Crankshaft Sprocket
21 939AB						EDZ			SEAL, Rear Main Crankshaft
	6503 465	8					DGC,		BOLT, Drive Plate and Flywheel
							DGL		
01 099	6501 099	4							BOLT, Hex Head, M10x1.50 x 13.2
67 143	4567 143	1				EDZ			PLATE, Drive Plate
18 956AB	5018 956	3 1				EDZ			CONVERTER PACKAGE, Torque
71 933	l 4471 933	1					DGC, DGL		PLATE, Drive Plate Backing
73 005	2 4773 005	1				EDZ			PISTON RING SET, COMPLETE ENGINE, STD.
66 565AA	3 5066 565	4				EDZ			PISTON PIN AND ROD
03 116	4 6503 116	8				EDZ			BOLT, Connecting Rod
	e/SE C =	nrysler		WB EI	DZ, $ED0 = 2$		DGC, =	3 spd. /	Auto. (31TH)
	Se/SE (Sport (LINE C = CI D = Do Y = CI		LINE BODY C = Chrysler 52 = 113 D = Dodge 53 = 119 Y = Chrysler	LINE BODY EI C = Chrysler 52 = 113 WB EI D = Dodge 53 = 119 WB E0 Y = Chrysler E0	LINE BODY ENGINE C = Chrysler 52 = 113 WB EDZ, ED0 = 2 D = Dodge 53 = 119 WB EGA, EGM = 3 Y = Chrysler EGH, EG0 = 3	LINE BODY ENGINE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. Y = Chrysler EGH, EG0 = 3.8L 6 Cyl.	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$

Camshaft and Valves 2.4L EDZ Engine Figure 2.4L-521



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: ED	DZ= 2.4L Engi	ne							
_		4777 898AA	8				EDZ			VALVE, Exhaust, Standard
	2	4667 969AB	8				EDZ			VALVE, Intake, Standard
	3	4694 680AA	1				EDZ			CAMSHAFT, Intake
	4	4781 271AA	1				EDZ			CAMSHAFT, Exhaust
	5	4777 086	2				EDZ			SEAL, Camshaft
	6	4667 731	1				EDZ			PLUG, Camshaft
	7	4777 050AB	32				EDZ			LOCK, Valve Spring Retainer
	8	4648 682AB	16				EDZ			RETAINER, Valve Spring
	9	4621 530	16				EDZ			SPRING, Valve
	10	4648 619	16				EDZ			SEAL, Valve Guide
	11	4667 411	16				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
										Oversize
	12	4884 042AA	16				EDZ			ROCKER ARM, Valve Roller
	13	4777 976AA	16				EDZ			ADJUSTER, Valve Lash
	14	6100 997	1				EDZ			PIN, Dowel
	15	5269 547	1				EDZ			CAM MAGNET, Target
	16	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
	17	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1.
										00x40

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

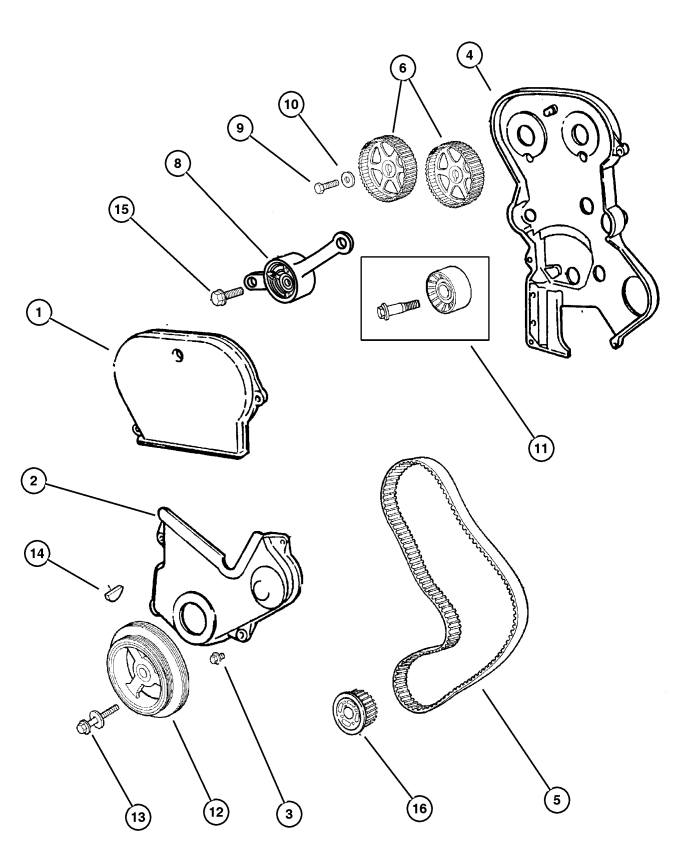
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 S = Limited
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Timing Belt and Cover 2.4L EDZ Engine Figure 2.4L-621



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DZ= 2.4L Engi	ne							
1	4781 592AA	1				EDZ			COVER, Timing Belt, Outer Upper
2	4621 592	1				EDZ			COVER, Timing Belt, Outer Lower
3	6101 221	4				EDZ			SCREW
4	4694 318AB	1				EDZ			COVER, Timing Belt, Inner
5	4621 844	1				EDZ			BELT, Timing
6	4667 609	2				EDZ			GEAR, Camshaft
-7	6100 997	1				EDZ			PIN, Dowel
8	5010 371AA	1				EDZ			TENSIONER PACKAGE, Belt
9	6501 405	2				EDZ			BOLT, Hex Head, M12x1.50x52
10	6503 438	2				EDZ			WASHER, Flared, 13x35.00x4.70
11	5010 372AA	1				EDZ			PULLEY PACKAGE, Idler
12	4694 268	1				EDZ			DAMPER, Engine Vibration
13	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
14	6035 473	1				EDZ			KEY, Crankshaft Sprocket
15									BOLT AND WASHER, Hex Head,
		· ·							M10x1.50x62, (NOT SERVICED)
									(Not Serviced)
16	4621 918	1				EDZ			GEAR, Crankshaft

 DODGE - CHRYSLER MINIVAN (RS)

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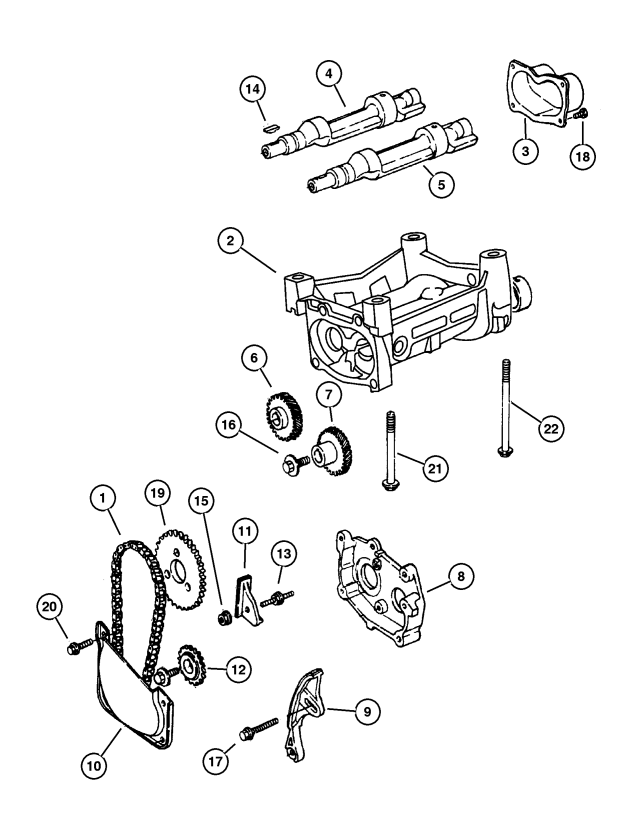
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Balance Shafts 2.4L EDZ Engine Figure 2.4L-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
DGC=3 S	peed Automat	ic Trans	smission 3	1TH					
EDZ= 2.4	L Engine								
1	4621 996	1				EDZ			CHAIN, Balance
2	4621 519AC	1				EDZ			CARRIER, Balance Shaft
3	4323 043	1				EDZ			COVER, Balance Shaft Carrier
4	4621 517	1				EDZ			SHAFT, Balance
5	4621 518	1				EDZ			SHAFT, Balance
6	4621 952	1				EDZ			GEAR, Balance Shaft Driver
7	4621 951	1				EDZ			GEAR, Balance Shaft Driven
8	4323 039	1				EDZ			COVER, Balance Shaft Gear
9	4343 662	1				EDZ			TENSIONER, Chain
10	4323 041AD	1				EDZ			TROUGH, Carrier Cover
11	4343 660	1				EDZ			GUIDE, Balance Shaft Chain
12	4483 485	1				EDZ			GEAR, Balance Shaft
13	6505 188AA	1				EDZ			STUD, M6x1.00x40.00
14	6500 150	2				EDZ			KEY, Crankshaft Sprocket
15	6100 047	1				EDZ			NUT AND WASHER, Hex Nut-Cone
4.0	0504 404								Washer, M6 x 1.00
16	6501 404	2				EDZ			SCREW AND WASHER, Hex Head
	0100 070					- FD7			M8x1.25x25
17	6100 279	1				EDZ			SCREW AND WASHER, Hex Head M6x1x35
18	6501 714	1					DGC		SCREW AND WASHER, Hex Head
									M6x1x18
19	4621 541	1				EDZ			GEAR, Crankshaft
20	6100 271	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x45x12.5
21	6503 389	2				EDZ			BOLT, Hex Flange Head, M10x1.
									50x108
22	6504 878AA	2				EDZ			BOLT

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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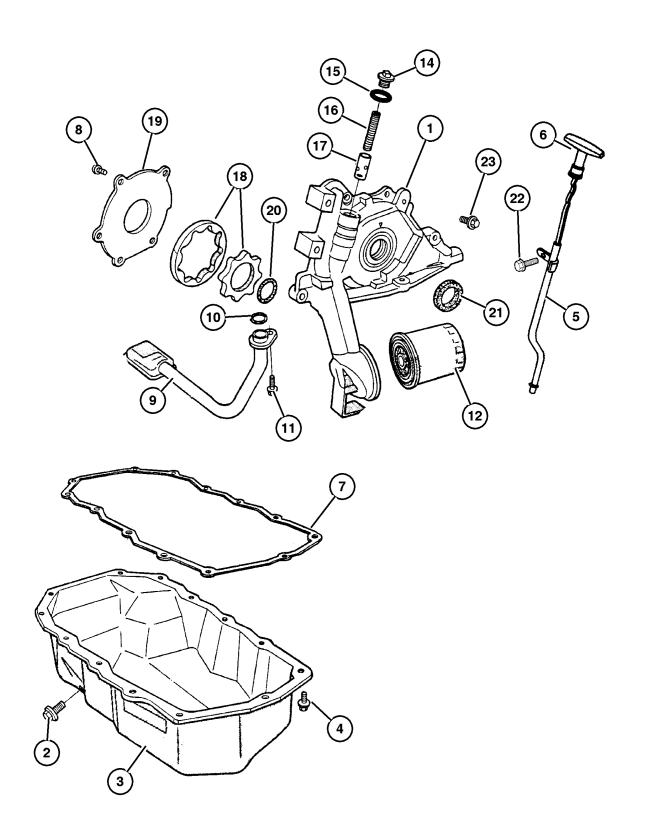
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 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Engine Oiling 2.4L EDZ Engine Figure 2.4L-721



ITEM									
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	DZ= 2.4L Engi	ne							
1	4781 454AA	1				EDZ			PUMP, Engine Oil
2	6506 214AA	1				EDZ			PLUG, Oil Drain
3	4694 525AB	1				EDZ			PAN, Engine Oil
4	6101 451	13				EDZ			SCREW AND WASHER, Hex Head,
-									M6x1x25
5	4781 491AA	1				EDZ			TUBE, Engine Oil Indicator
6	4781 490AA	1				EDZ			INDICATOR, Engine Oil Level
7	4621 579	1				EDZ			GASKET, Oil Pan
8	6505 388AA	5				EDZ			SCREW, Flange Head, M6x1x18
9	4792 304	1				EDZ			TUBE, Oil Pickup
10	6032 920	1				EDZ			SEAL, Oil Pick Up Tube
11	6500 070	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x25
12	4105 409	1				EDZ			FILTER, Engine Oil
-13	4694 119	1				EDZ			CONNECTOR, Oil Filter Adapter
14	0618 621	1				EDZ			CAP, Oil Pressure Relief Valve
15	4777 062	1				EDZ			GASKET, Oil Pump Relief Valve
16	1737 744	1				EDZ			SPRING, Oil Pressure Relief Valve
17	2843 208	1				EDZ			PLUNGER, Oil Pressure Relief Valve
18	4773 672	1				EDZ			ROTOR SET, Oil Pump
19	4621 523	1				EDZ			COVER, Oil Pump Back
20	4483 444AB	1				EDZ			O RING, Front Cover Oil Inlet
21	4667 198	1				EDZ			SEAL, Front Main Crankshaft
22	6504 171	1				EDZ			SCREW, Hex Flange Head, M8x1.
									25x32
23	6100 307	2				EDZ			BOLT, Hex Head
-24	6503 257	2				EDZ			BOLT, Hex Head, M8x1.25x37.50
-25	6100 296	3				EDZ			BOLT, Hex Head, m8x1.25x40.00

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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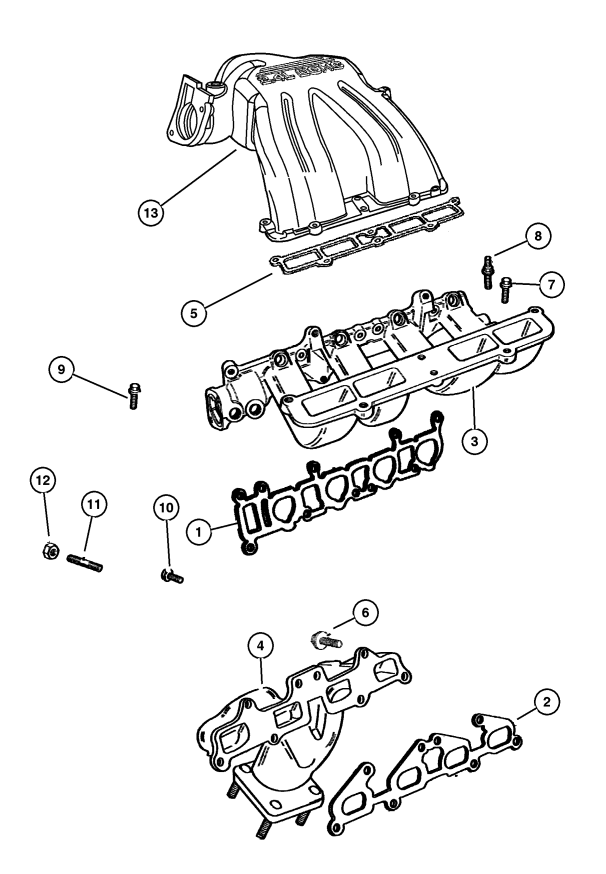
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Manifolds, Intake and Exhaust 2.4L EDZ Engine Figure 2.4L-821



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	EDZ= 2.4L Engi	ne							
1	4781 278AA	1				EDZ			GASKET, Intake Manifold
2	4781 255AA	1				EDZ			GASKET, Exhaust Manifold
3	4781 276AA	1				EDZ			MANIFOLD, Intake
4	4781 253AA	1				EDZ			MANIFOLD, Exhaust
5									GASKET, Intake Manifold, Serviced With Sealer, (NOT SERVICED) (Not Serviced)
6	6503 131	6				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30
7	6504 171	4				EDZ			SCREW, Hex Flange Head, M8x1. 25x32
8	6101 452	2				EDZ			SCREW AND WASHER, Hex Head
									M8x1.25x20
9	6101 611	1				EDZ			SCREW AND WASHER, Hex Head
									M8x1.25x25
10	6100 274	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14
11	6504 170	2				EDZ			STUD, M8x1.25x44.80
12	6506 929AA	1							NUT, Hex Flange Lock, M8x1.25
13	4781 479AA	1				EDZ			PLENUM, Manifold
-14	4781 482AA-	1				EDZ			STRUT, Engine
-15	4781 275AA-	1				EDZ			STRUT, Intake Manifold
-16	4861 235AA-	1				EDZ			CONNECTOR, Manifold Vacuum
-17	4861 596AA-	1				EDZ			CONNECTOR, Manifold Vacuum

 DODGE - CHRYSLER MINIVAN (RS)

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 LINE

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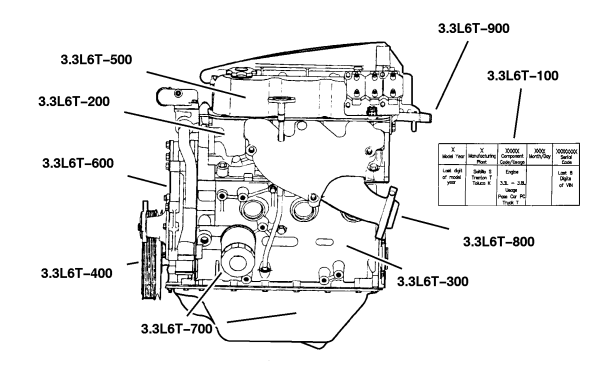
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

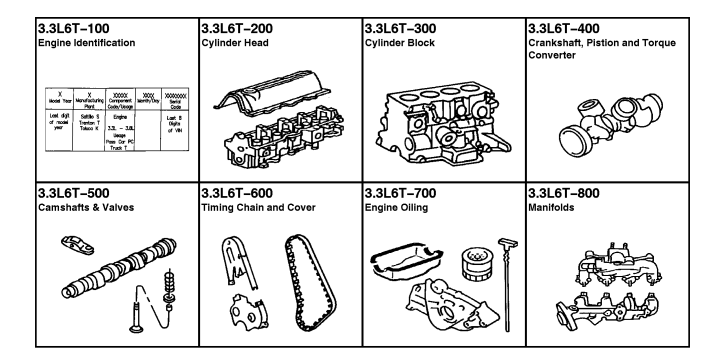
Crankcase Ventilation 2.4L EDZ Engine Figure 2.4L-921

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•	•			1				
			DZ= 2.4L Eng 4781 288AA					EDZ			HOSE, PCV Valve To intake
											Manifold
			4777 240AC 6502 017	1 2				EDZ EDZ			VALVE, PCV CLAMP, Heater Hose
			4387 304	1				EDZ			NIPPLE, Crankcase Vent
(4)	3										
	P										
000											
	(2)										
		-									
		DODGE - CH SERIES L = Base/SE	RYSLER MINIVA LINE C = Chi		BODY 52 = 113 \	E	:NGINE :DZ, ED0 = 2	41 4 Cvl	TRANS	MISSION	N Auto (31TH)
		H = LX, Spor P = LXI, ES S = Limited	rt D = Doo Y = Chr K = Doo	dge vsler	53 = 119	WB E	EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Cyl. 3.8L 6 Cyl.	DGC, = DGL = DG0 =	4 spd. Al All Auton	Auto. (31TH) uto. (41TE) matic Transm

Group – 3.3L6T

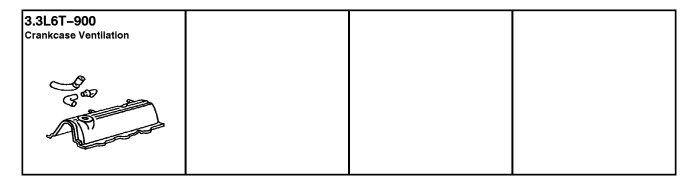
Engine 3.3L Six Cylinder





Group – 3.3L6T

Engine 3.3L Six Cylinder



GROUP 3.3L6T - Engine 3.3L Six Cylinder

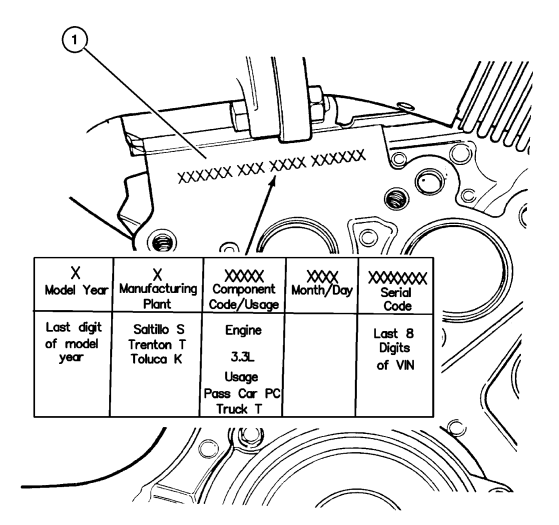
Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 3.3L EGA-EGM Engine	Fig. 3.3L6T-110
Cylinder Head Cylinder Head 3.3L EGA-EGM Engine	Fig. 3.3L6T-210
Cylinder Block Cylinder Block 3.3L EGA-EGM Engine	Fig. 3.3L6T-310
Crankshaft, Pistion and Torque Converter Crankshaft and Pistons 3.3L EGA-EGM Engine	Fig. 3.3L6T-410
Camshafts & Valves Camshaft & Valves 3.3L EGA-EGM	Fig. 3.3L6T-510
Timing Chain and Cover Timing Chain and Cover 3.3L EGA-EGM Engine	Fig. 3.3L6T-610
Engine Oiling 3.3L EGA-EGM Engine	Fig. 3.3L6T-710
Manifolds Manifolds, Intake and Exhaust 3.3L EGA-EGM Engine	Fig. 3.3L6T-810
Crankcase Ventilation Crankcase Ventilation 3.3L EGA-EGM Engine	Fig. 3.3L6T-910

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•				•			
	GA= 3.3L Eng								
	L Flex Fuel E	ngine							
1									LABEL, Engine Identification,
									REFERENCE ENGINE
									(NOT SERVICED) (Not Serviced)
									(NOT SERVICED) (NOT SERVIC
DODGE - CHI SERIES	RYSLER MINIVA LINE	N (RS) —	BODY		NGINE		TRANC	MISSIO	N

GENERAL INFORMATION 3.3L

ENGINE IDENTIFICATION NUMBER OR CODE

The engine identification number is located on the rear of the cylinder block just below the cylinder head.



Engine Identification 3.3 L

H = LX, Sport D = Dodge

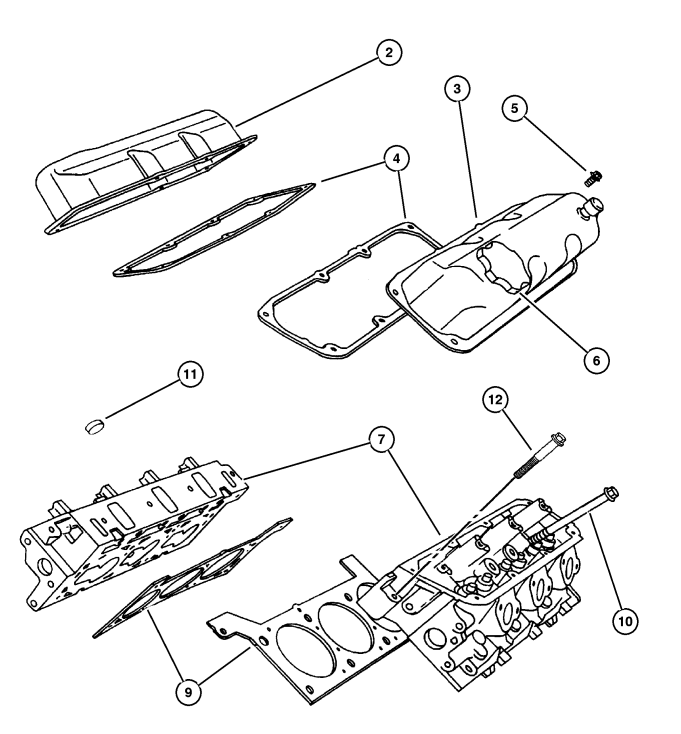
Y = Chrysler K = Dodge P = LXI, ES S = Limited

53 = 119 WB

EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

DGC, = 3 spd. Auto. (311A) DG0 = All Automatic Transm

Cylinder Head 3.3L EGA-EGM Engine Figure 3.3L6T-210



	PART					-Ne			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
	3.3L Engine								
	3.3L Flex Fuel E	naine							
-1	5019 250AA-	1				EGA,			GASKET PACKAGE, Engine Uppe
						EGM			Contains: Valve Guide Seals,
									Rocker Cover Gaskets, Head
									Gaskets, Crossover Pipe Gaskets
									Intake Manifold Gasket and Seals
									and Throttle Body Seal
2	4781 019AA	1				EGA,			COVER, Cylinder Head, Right,
						EGM			Includes Valve, Grommet, Gaske
									and Limiters
3	4781 235AA	1				EGA,			COVER, Cylinder Head, Left,
						EGM			Includes Gasket and Limiters
4	4781 528AA	1				EGA,			GASKET, Cylinder Cover, 2 per
						EGM			Vehicle
5	6501 979	16				EGA,			SCREW AND WASHER, Hex Head
						EGM			M6x1x17
6	4777 536	1				EGA,			CAP, Oil Filler
						EGM			
7	4694 686AA	2				EGA,			HEAD, Cylinder
						EGM			
-8									BRACKET, Ignition Wire Seperator
	4686 862AA-	1				EGA,			Right
						EGM			
	4686 864AA-	1				EGA,			Left
						EGM			
9									GASKET, Cylinder Head
	4781 017AA	1				EGA,			Left
						EGM			
	4781 018AA	1				EGA,			Right
						EGM			
10	6504 060	16				EGA,			BOLT, Cylinder Head
						EGM			
11	4556 020	4				EGA,			PLUG, Core, 1.25 Diameter
						EGM			
12	6101 631	2				EGA,			SCREW AND WASHER, Hex Head
						EGM			M8x1.25x65

 DODGE - CHRYSLER MINIVAN (RS)

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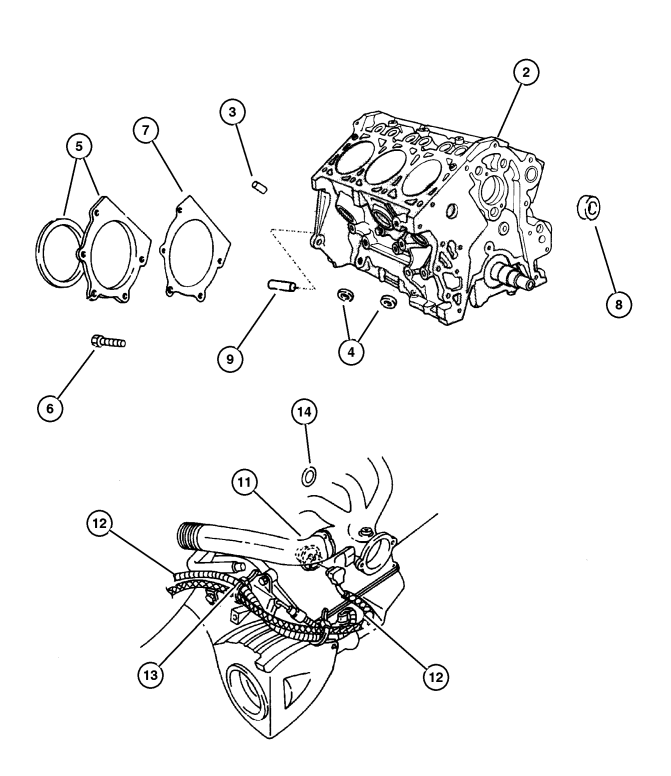
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Cylinder Block 3.3L EGA-EGM Engine Figure 3.3L6T-310



1754	PART	071		050150	DODY				5-00-10-10-1
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	.3L Engine								
	5L High Output	V6							
	8L 6 Cyl SMPI								
	3L Flex Fuel Er	ngine							
-1	5019 252AA-	1				EGA,			GASKET PACKAGE, Engine Lower
						EGM			
2	5019 165AA	1				EGA,			BLOCK, Short, Contains: Crank,
						EGM			Rods, Pistons, Rings, Cam
									Bearings
3	4448 856	4				EGA,			DOWEL, Block To Cylinder Head
						EGM			
4	4556 022	8				EGA,			PLUG, Core, 1.625 Diameter,
						EGM			Cylinder Block Water Jacket Drain
									(1/4) Pipe (Not Serviced)
5	4654 389AB	1				EGA,			RETAINER, Crankshaft Rear Oil
						EGM			Seal, w/Seal
6	6102 001	5				EGA,			BOLT AND WASHER, M6x12
						EGM			
7	4621 965	1				EGA,			GASKET, Rear Oil Seal Retainer
						EGM			
8	4556 018	5				EGA,			PLUG, Cylinder Block Oil Hole
						EGM			
9	5240 849	2				EGA,			DOWEL, Block To Clutch Housing
						EGM			
-10	5203 466	2				EGA,			PIN, Dowel, Block to Crankshaft Se
						EGM			
11	4609 550	1				EGA,			HEATER, Engine Block
						EGH,			
						EGM			
12	4686 947AA	1				EGA,			CORD, Engine Block Heater
						EGF,			
						EGH,			
40	4044 700	4				EGM			CTDAD Ti-
13	4641 780	1				EGA,			STRAP, Tie
						EGF,			
						EGH, EGM			
14						EGIVI			O RING, Engine Block Heater
14									O KING, Eligilie block fleater

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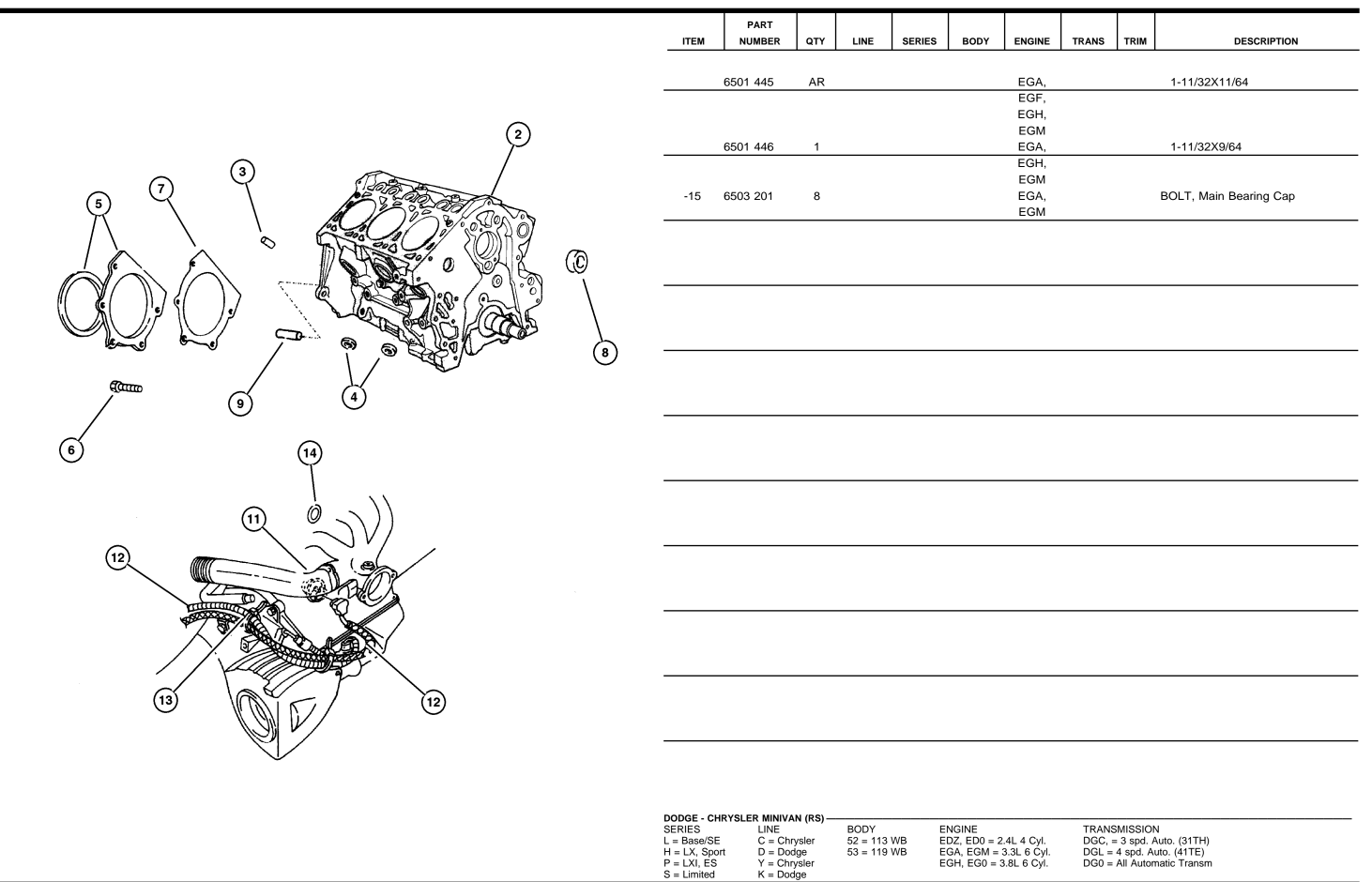
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 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

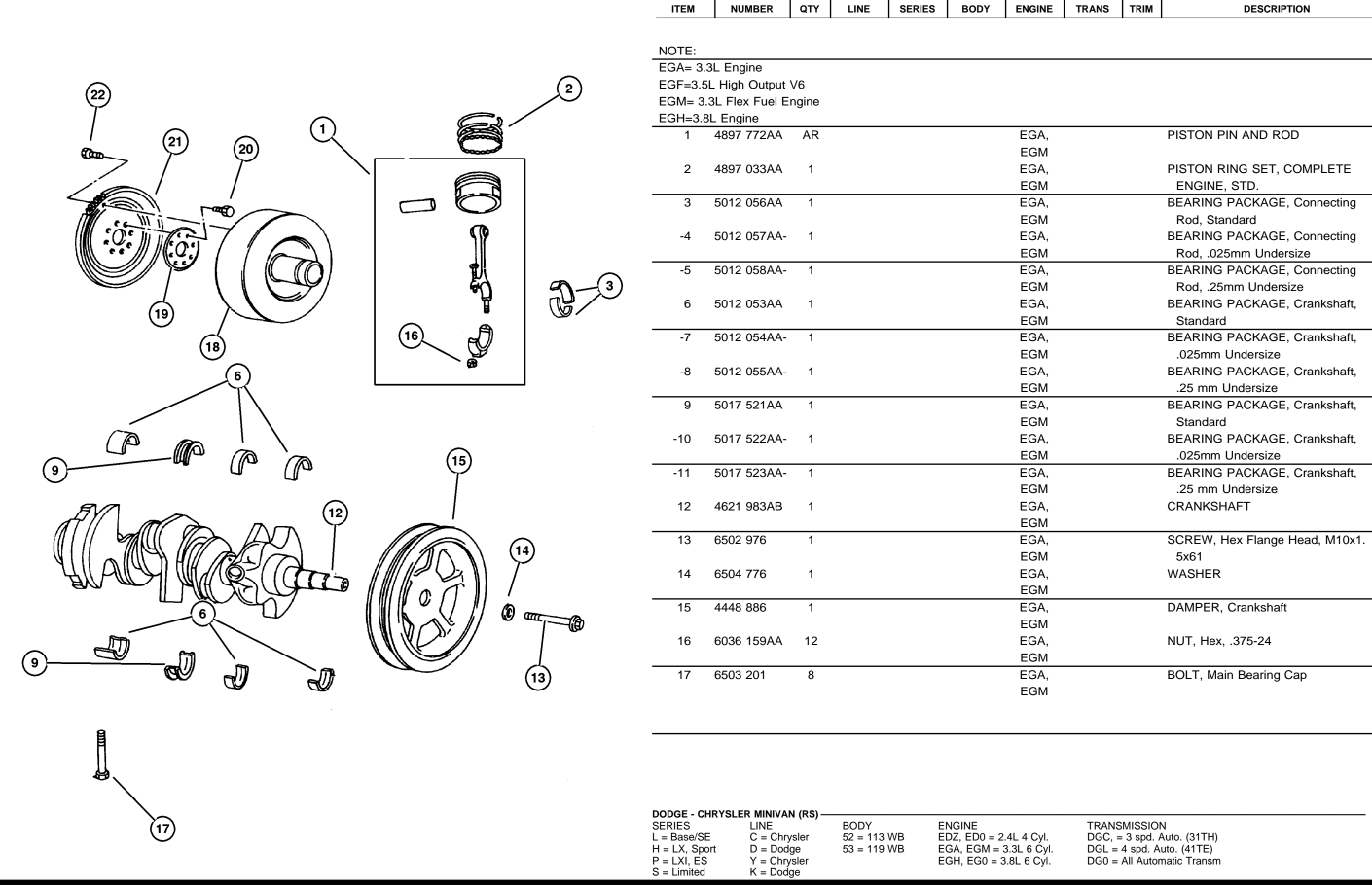
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Cylinder Block 3.3L EGA-EGM Engine Figure 3.3L6T-310

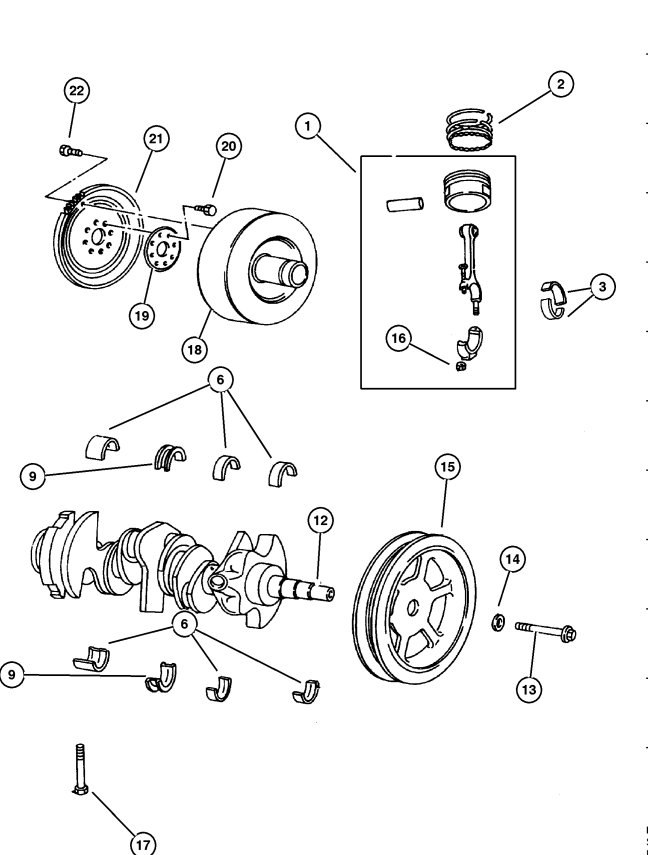


Crankshaft and Pistons 3.3L EGA-EGM Engine **Figure 3.3L6T-410**

PART



Crankshaft and Pistons 3.3L EGA-EGM Engine Figure 3.3L6T-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	5019 480AA	1				EGA,			CONVERTER PACKAGE, Torque
						EGF,			
						EGH,			
						EGM			
19	4471 933	1				EGA,			PLATE, Drive Plate Backing
						EGM			
20	6503 465	8				EGA,			BOLT, Drive Plate and Flywheel
						EGM			
21	4736 190	1				EGA,			PLATE, Drive Plate
-						EGH,			
						EGM			
22	6501 099	4							BOLT, Hex Head, M10x1.50 x 13.20

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

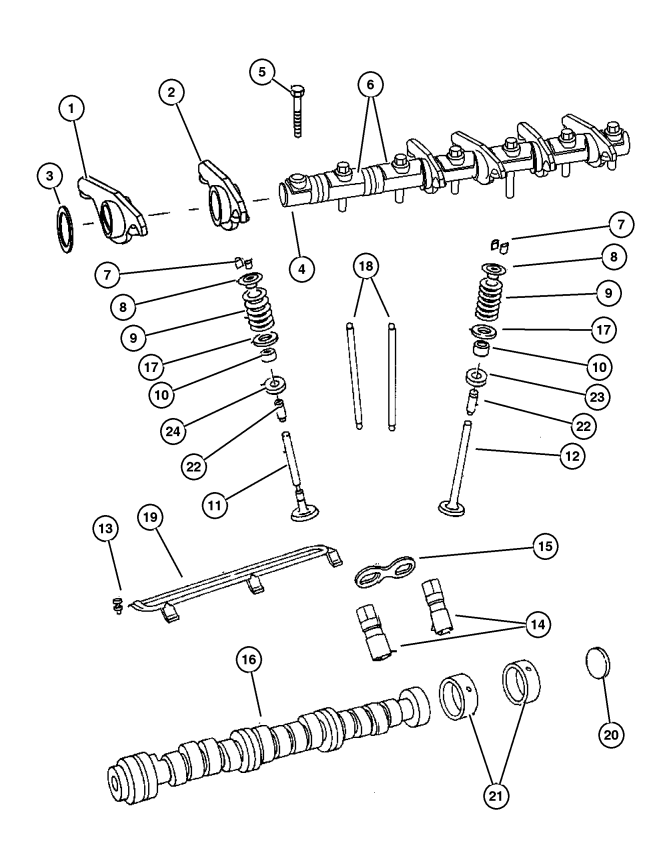
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Camshaft & Valves 3.3L EGA-EGM Figure 3.3L6T-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: S	ales Code								
	3.3L V6 SMPI	Engine							
	3.8L V6 SMPI	_							
[EGM] =	3.3L V6 SMPI	Flex Fu	el Engine						
1	4781 182AA	6				EGA,			ROCKER ARM, Exhaust
						EGM			
2	4781 183AA	6				EGA,			ROCKER ARM, Intake
						EGM			
3	4781 523AA	12				EGA,			THRUST WASHER, Rocker Arm
						EGM			
4	4781 184AA	1				EGA,			SHAFT, Rocker Arm
						EGM			
5									BOLT
	6506 521AA	12				EGA,			[M8X1.25X41.0]
						EGM			
	6506 522AA	2				EGA,			[M8X1.25X55.0]
						EGM			DETAINED VI D I OL "
6	4704 40544	•				50 4			RETAINER, Valve Rocker Shaft
	4781 185AA	6				EGA,			Intake & Exhaust
	4704 406AA	4				EGM			Culindor
	4781 186AA	4				EGA, EGM			Cylinder
	4781 187AA	4				EGM EGA,			Shaft End
	4/01 10/AA	4				EGA, EGM			Shart End
7	4781 030AA	24				EGA,			LOCK, Valve Spring Retainer
•	1701 000701					EGM			2001, valvo opinig Rolamor
8	4781 090AA	12				EGA,			RETAINER, Valve Spring
_						EGM			
9	4781 588AA	12				EGA,			SPRING, Valve
						EGM			
10	4781 072AB	12				EGA,			SEAL, Valve Guide
						EGM			
11	4781 025AA	6				EGA,			VALVE, Intake, Standard
						EGM			
12	4781 029AA	6				EGA,			VALVE, Exhaust, Standard
						EGM			
13	6500 136	2				EGA,			SCREW AND WASHER, Hex Head
						EGF,			M6x1x14
						EGH,			
						EGM			
14	4621 938	12				EGA,			TAPPET, Valve
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

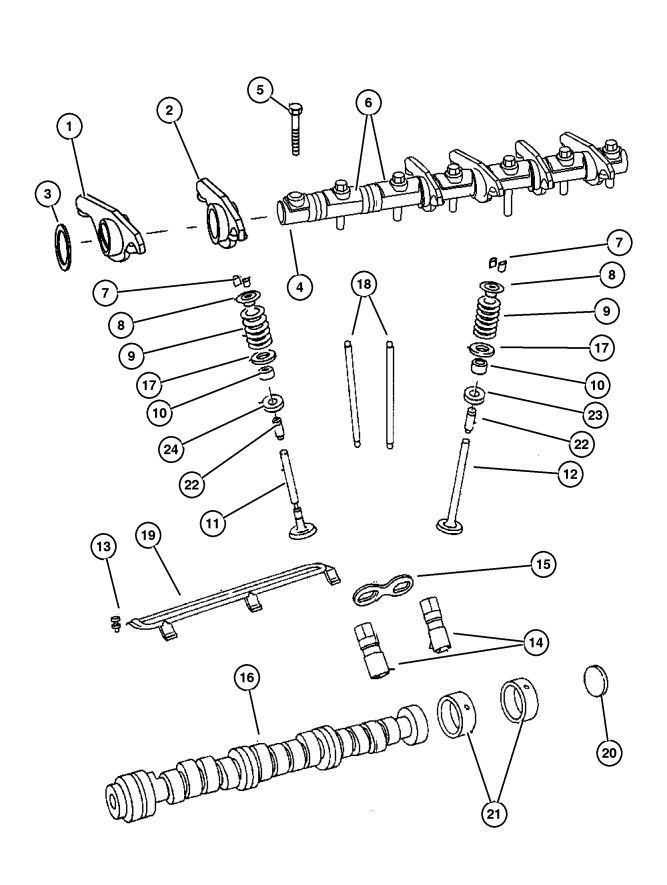
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Camshaft & Valves 3.3L EGA-EGM Figure 3.3L6T-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11-141	NOMBER	Q 11	LINE	OLIVILO	ВОВТ	LINGINE	TRANG	1111111	DESCINI HON
15	4448 078	6				EGA,			YOKE, Tappet Aligning
10	4440 070					EGM			TORE, Tapper Aligning
16	4781 013AA	1				EGA,			CAMSHAFT, Engine
						EGM			
17	4781 509AA	12				EGA,			SEAT, Valve Spring
						EGM			
18	4781 024AA	12				EGA,			PUSH ROD, Valve
						EGM			
19	4448 933	1				EGA,			RETAINER, Tappet Yoke Aligning
						EGM			
20	4694 337	1				EGA,			PLUG, Camshaft
						EGM			
21									BEARING, Camshaft, Serviced in
									Short Engine, (NOT SERVICED)
									(Not Serviced)
22									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylind
									Head, (NOT SERVICED) (Not
									Serviced)
23									SEAT, Exhaust Valve, Serviced in
									Cylinder Head, (NOT SERVICED
									(Not Serviced)
24									SEAT, Intake Valve, Serviced in
									Cylinder Head, (NOT SERVICED
									(Not Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES L = Base/SE H = LX, Sport P = LXI, ES

S = Limited

C = Chrysler D = Dodge Y = Chrysler K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Timing Chain and Cover 3.3L EGA-EGM Engine Figure 3.3L6T-610

(13) Op	4	5 000	7
		3	4
12		9	11)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
DGL=4	Speed Automat	ic Trans	mission 4	1TE					
EGA= 3	.3L Engine								
EGM- 3.	3L Flex Fuel E	ngine							
1	5019 333AA	1				EGA,			COVER PACKAGE, Engine Timing
						EGM			
-2	6101 614	3				EGA,			SCREW AND WASHER, Hex Head
						EGM			M8x1.25x45
3	4740 275	1				EGA,			CHAIN PACKAGE, Timing
						EGM			
4	6101 062	1				EGA,			SCREW AND WASHER, Hex Head
						EGM			M10x1.5x40
5	4778 707	1				EGA,			SPROCKET PACKAGE, Camshaft
						EGM			
-6	6100 902	1	K, Y			EGA,	DGL		DOWEL, M6x14
						EGM			
7	6102 001	2				EGA,			BOLT AND WASHER, M6x12
						EGM			
8	4621 623	1				EGA,			PLATE, Camshaft Thrust
						EGM			
9	4448 557	1				EGA,			DOWEL, Crankshaft Sprocket
						EGM			
10	6102 001	3				EGA,			BOLT AND WASHER, M6x12
						EGM			
11	4448 154	1				EGA,			GEAR, Crankshaft
						EGM			
12	4273 275	1				EGA,			SEAL, Front Main Crankshaft
						EGM			
13	4621 987	1				EGA,			GASKET, Chain Case Cover
						EGM			

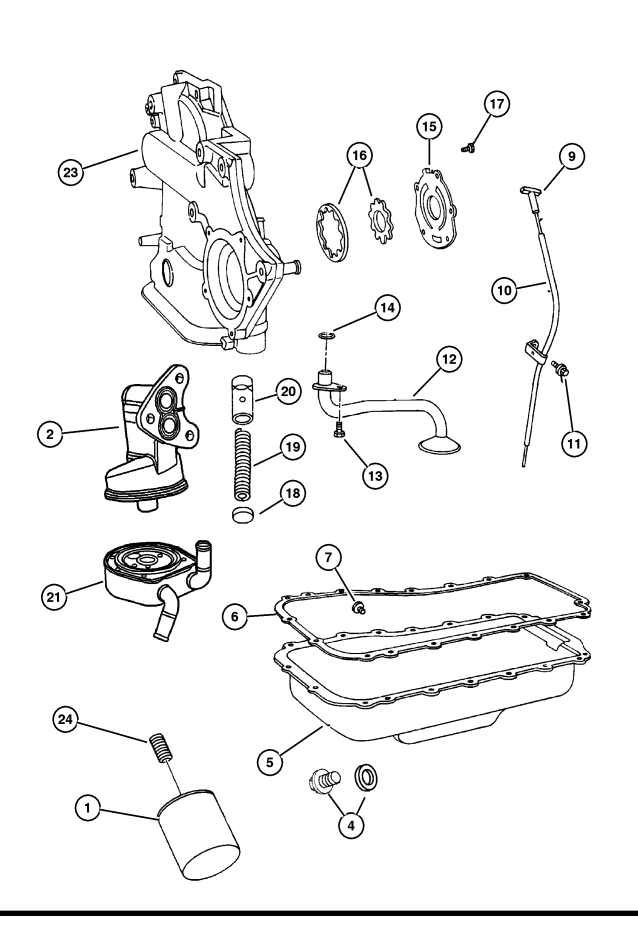
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler

S = Limited

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

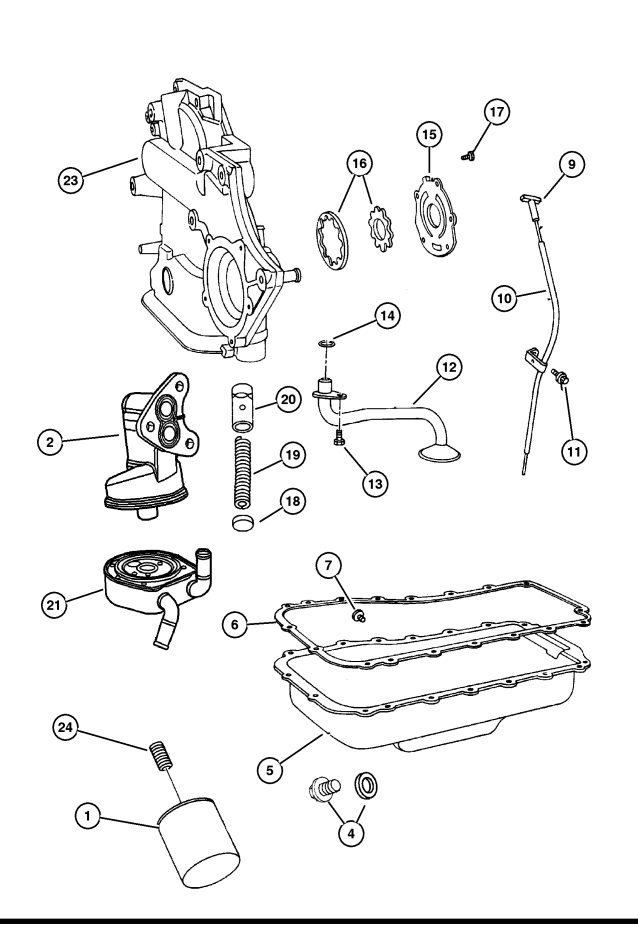
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Engine Oiling 3.3L EGA-EGM Engine Figure 3.3L6T-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	olog Codos							•	
	ales Codes 3.3L Engine								
	3.8L Engine								
	3.3L Flex Fuel	Engine							
1	5281 090	1				EGA,			FILTER, Engine Oil
						EGM			, 3
2	4781 163AA	1				EGA,			ADAPTER, Oil Filter
						EGM			
-3	4781 166AA-	1				EGA,			GASKET, Oil Filter Adapter
						EGM			
4	6504 018	1				EGA,			PLUG, Oil Drain
						EGM			
5	4483 733AB	1				EGA,			PAN, Engine Oil
•	5044.000					EGM			0.40//57.04.0/4.05.5
6	5241 062	1				EGA,			GASKET PACKAGE, Engine Oil Par
7	6501 979	16				EGM EGA,			SCREW AND WASHER, Hex Head,
	6501 979	10				EGA, EGM			M6x1x17
-8	6500 274	2				EGA,			LOCK NUT, M6x1.0x6
ŭ	0000 27 1	_				EGM			EGGICTOT, MOXITOXO
9	4694 325	1				EGA,			INDICATOR, Engine Oil Level
						EGM			
10	4694 326AB	1				EGA,			TUBE, Oil Filler
						EGM			
11	6101 452	1							SCREW AND WASHER, Hex Head,
									M8x1.25x20
12	4448 895	1				EGA,			PICKUP, Engine Oil
13	6500 070	1				EGM EGA,			SCREW AND WASHER, Hex Head,
13	0300 070					EGA, EGM			M8x1.25x25
14	6032 920	1				EGA,			SEAL, Oil Pick Up Tube
						EGM			од др. том ор том
15	4483 603AB	1				EGA,			COVER, Engine Oil Pump
						EGM			
16	4728 396	1				EGA,			ROTOR SET, Oil Pump
						EGM			
17	6505 388AA	5				EGA,			SCREW, Flange Head, M6x1x18
						EGM			
18	2806 273	1				EGA,			CAP, Oil Pressure Relief Valve
10	2402 472	4				EGM			CDDING Oil Proceure Polici Valve
19	2402 473	1				EGA, EGM			SPRING, Oil Pressure Relief Valve
						EGIVI			
DODGE - CH SERIES L = Base/SE H = LX, Spo P = LXI, ES S = Limited	rt D = Dod	ysler ge ysler	BODY 52 = 113 53 = 119	WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Ćyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) .uto. (41TE) matic Transm

Engine Oiling 3.3L EGA-EGM Engine Figure 3.3L6T-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NUMBER	QII	LINE	SERIES	ВООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
20	2843 208	1				EGA,			PLUNGER, Oil Pressure Relief Valv
	2040 200					EGM			1 EUNOEN, On 1 Tessare Nener var
21	4694 338AC	1				EGA,			COOLER, Engine Oil
		·				EGH,			0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						EGM			
-22	5093 807AA-	1				EGA,			GASKET, Engine Oil Cooler
						EGH,			
						EGM			
23	5019 333AA	1				EGA,			COVER PACKAGE, Engine Timing
						EGM			
24	4667 301	1				EGA,			CONNECTOR, Oil Filter Adapter
						EGM			
-25	4387 822	1				EGA,			FITTING, Engine Oil Cooler
						EGH,			
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
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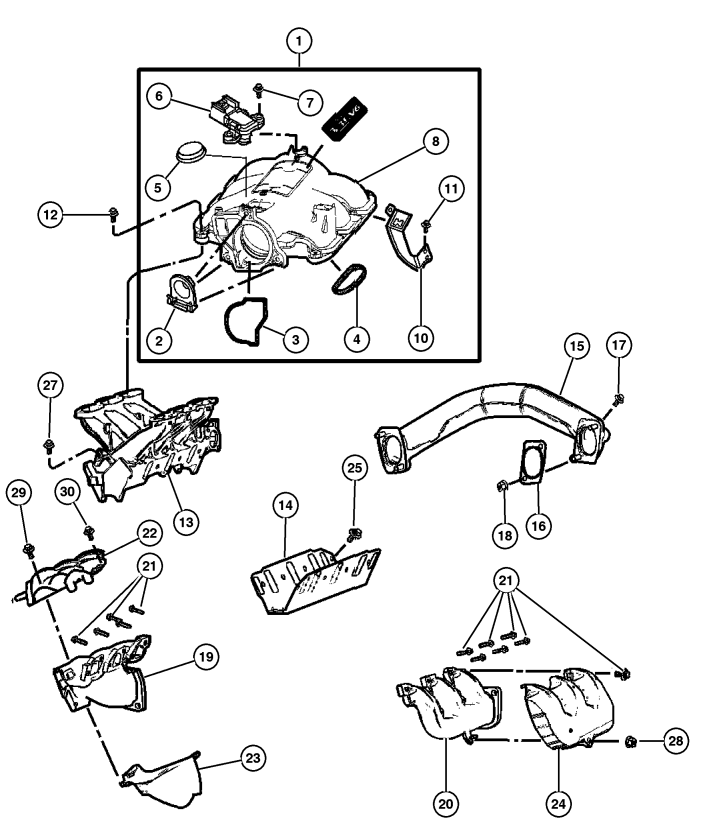
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Manifolds, Intake and Exhaust 3.3L EGA-EGM Engine Figure 3.3L6T-810

PART

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
(1)	NOTE:									
		ackage Includ	des: Up	per Intake	Manifold ar	nd Seals, Thre	ottle Body	/ Seal and	Attaching	Nuts, EGR Tube Seal, MAP Senso
		ews, Throttle							ŭ	·
(6)		Pipe Include								
	SALES CO				,		J			
	[EGA] = 3	.3L Engine								
	[EGM] = 3	3.3L Flex Fuel	l Engin	е						
	1	4781 577AA	1				EGA,		PL	ENUM, Intake Manifold
$\boxed{5}$							EGM			
	2	6504 968AA	3				EGA,		NU	JT, J, Throttle Body Attaching
							EGM			
	3	4781 579AA	1				EGA,		SE	AL, Throttle Body to Intake
							EGM			
	4	4781 580AA	6				EGA,		SE	AL, Intake Manifold
							EGM			
	5	4667 431	1				EGA,		SE	AL, EGR Tube
							EGM			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	56041 018AE	3 1				EGA,		SE	NSOR, Map
							EGM			
(27)	7	6505 841AA	2				EGA,		SC	CREW, MAP Sensor Attaching
							EGM			
	8	4781 581AA	1				EGA,		CC	OVER, Intake Manifold
	_						EGM			_
	-9	4781 583AA-	1				EGA,		PA	AD
(25)							EGM			
(29) (30)	10	4861 467AA	1				EGA,		BR	RACKET, Throttle Control Cable
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.4	0505 04044					EGM		0.0	NDEW TI #1 0 + 15 1 +
$\langle (13) \rangle \langle (13) \rangle \langle$	11	6505 812AA	2				EGA,			CREW, Throttle Control Bracket
$\begin{array}{c c} & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$		CEOE OCOAA	8				EGM			Attaching DLT, Upper to Lower Intake
80 	12	6505 869AA	0				EGA, EGM		ьс	or in the property of the prop
(21)	12	4781 035AA	1				EGA,		N // /	ANIFOLD, Intake
	13	4701 033AA	1				EGA,		IVI	ANIFOLD, IIIIake
	14	4781 034AA	1				EGA,		GA	ASKET, Intake Manifold
	17	4701 05 4 74	1				EGM		O/-	ONET, make warmou
$\sqrt{19}$	15	4781 042AB	1				EGA,		CE	ROSSOVER, Exhaust Manifold
$\frac{19}{19}$	10	4701 042/10	'				EGM		Oi	COOO VEIX, Exhaust Marinold
	16	4781 040AA	2				EGA,		GA	ASKET, Crossover Pipe
			_				EGM		0.	
	17	6506 937AA	4				EGA,		SC	CREW AND WASHER, Hex Head,
							EGM			M10x1.5x45, Crossover to Exhaust
$\sqrt{23}$									N	Manifold
20 (24)										
	DODGE - CHI	RYSLER MINIVA	N (RS) -							
	SERIES	LINE		BODY	EI	NGINE	4.001	TRANSI	MISSION	(24711)
	L = Base/SE H = LX, Spor	t D = Doc	dge	52 = 113 53 = 119	MB E	DZ, ED0 = 2.4L GA, EGM = 3.3l	- 4 Cyl. SL 6 Cyl.	DGC, = DGL = 4	3 spd. Auto. 4 spd. Auto.	. (311म) (41TE)
	P = LXI, ES	Y = Chr	ysler		E	GH, EG0 = 3.8L	L 6 Cyl.	DG0 = A	All Automatic	Transm
	S = Limited	K = Doo	dge							

Manifolds, Intake and Exhaust 3.3L EGA-EGM Engine Figure 3.3L6T-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18	6506 939AA	4				EGA,			NUT, M10x1.50, Crossover to
						EGM			Exhaust Manifold
19	4781 038AA	1				EGA,			MANIFOLD, Exhaust, Right
						EGM			
20	4781 041AA	1				EGA,			MANIFOLD, Exhaust, Left
						EGM			
21	6506 775AA	12				EGA,			BOLT, Hex Flange Head, M8x1.
						EGM			25x30, Exhaust Manifold to
									Cylinder Head
22	4781 170AB	1				EGA,			SHIELD, Exhaust Manifold, Upper
						EGM			Right
23	4781 343AA	1				EGA,			SHIELD, Exhaust Manifold, Lower
						EGM			Left
24	4781 171AA	1				EGA,			SHIELD, Exhaust Manifold, Left
						EGM			
25	6102 001	2				EGA,			BOLT AND WASHER, M6x12, Lowe
						EGM			Intake Gasket to Block
-26	6035 854	1				EGA,			FITTING, Y-Style, Heater Supply
						EGM			Lower Intake Water Box
27	6506 843AA	8				EGA,			SCREW AND WASHER, Hex Flange
						EGM			Head, M8x1.25x70, Lower Intake
									Manifold to Cylinder Head
28	6101 444	1				EGA,			NUT AND WASHER, Hex, M6x1.0,
						EGM			Left Exhaust Manifold to Shield
29	6100 561	3				EGA,			SCREW, Heat Shield to Right
						EGM			Manifold
30	6506 936AA	1				EGA,			SCREW AND WASHER, Hex Head,
						EGM			M6x1x15, Exhaust Manifold to
									Right Heat Shield

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

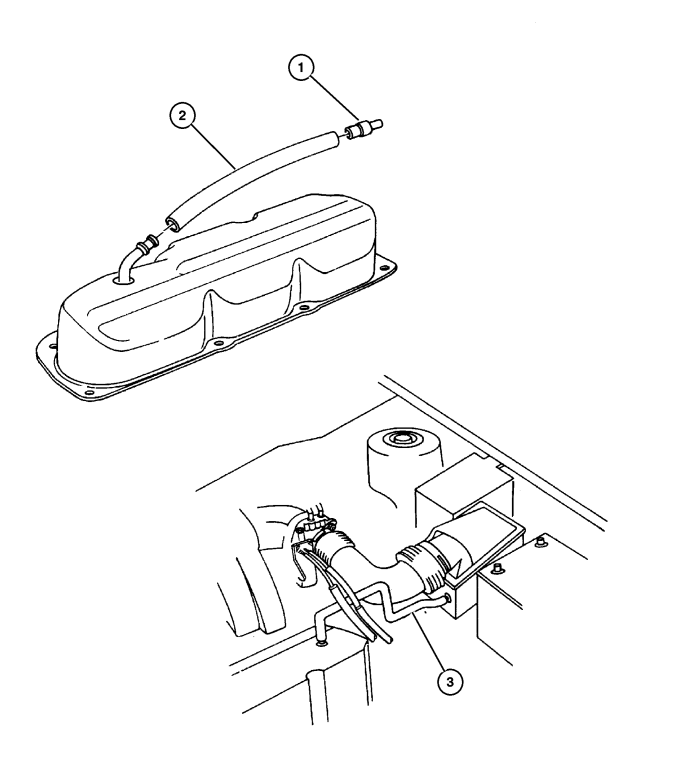
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

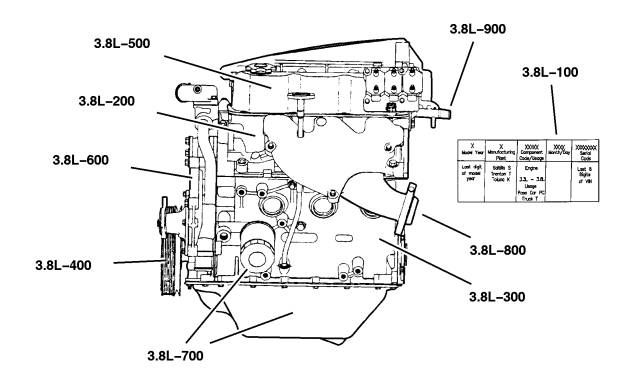
Crankcase Ventilation 3.3L EGA-EGM Engine Figure 3.3L6T-910

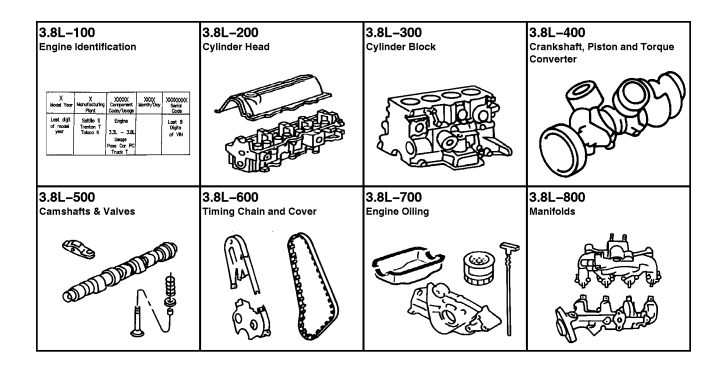


					I			ı	
1754	PART	ОТУ	LINE	OFFICE	BODY	ENGINE	TDANO		DECORPORTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
EGA = 3.3									
	BL V6 SMPI								
	3L Flex Fuel I	_							
1	4694 335AB	1				EGA,			VALVE, PCV
_						EGM			
2	4781 252AA	1				EGA,			HOSE, PCV Valve To intake
0	4704 004AD	4				EGM			Manifold
3	4781 264AB	1				EGA,			HOSE, Crankcase Vent
						EGH,			
						EGM			
					<u> </u>	<u> </u>			
DODGE - CH	RYSLER MINIVA	N (RS) —							
SERIES L = Base/SE	LINE C = Chr		BODY 52 = 113	WB E	NGINE DZ, ED0 = 2.	41 4 Cul		MISSIO	
H = LX. Spor	D = Doc	lae	52 = 113	WB E	GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	Auto. (31TH) uto. (41TE)
P = LXI, ES	Y = Chr	ysler		E	GH, $EG0 = 3$.8L 6 Cýl.	DG0 =	All Autor	natic`Tranśm
S = Limited	K = Dod	ıye							

Group – 3.8L

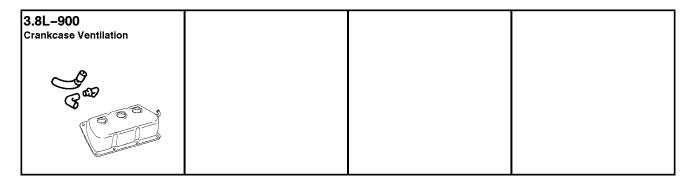
Engine 3.8L Six Cylinder





Group – 3.8L

Engine 3.8L Six Cylinder



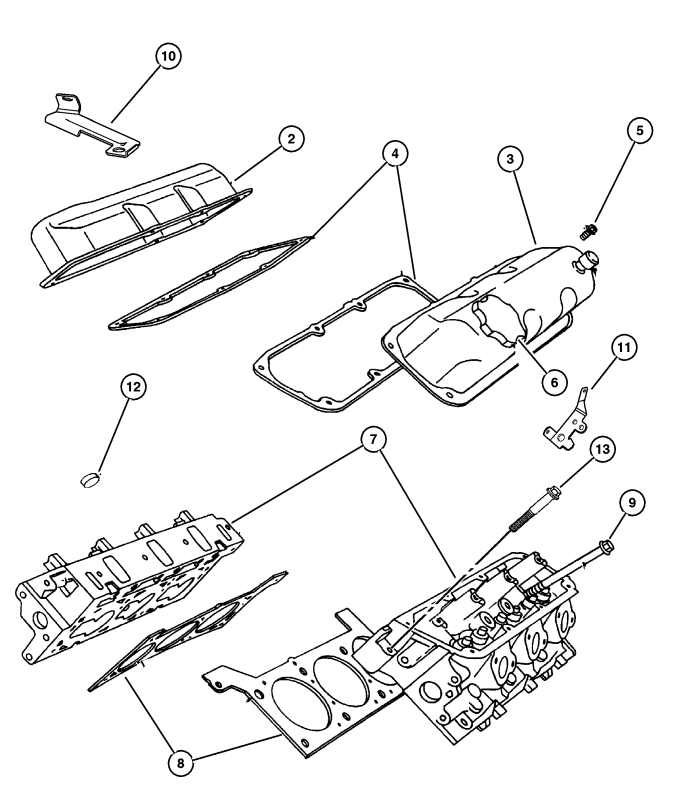
GROUP 3.8L - Engine 3.8L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location 3.8L EGH Engine	Fig. 3.8L-110
Cylinder Head Cylinder Head 3.8L EGH Engine	Fig. 3.8L-210
Cylinder Block Cylinder Block 3.8L EGH Engine	Fig. 3.8L-310
Crankshaft, Piston and Torque Converter Crankshaft and Pistons 3.8L EGH Engine	Fig. 3.8L-410
Camshafts & Valves Camshaft & Valves 3.8L EGH	Fig. 3.8L-510
Timing Chain and Cover Timing Chain and Cover 3.8L EGH Engine	Fig. 3.8L-610
Engine Oiling 3.8L EGH Engine	Fig. 3.8L-710
Manifolds Manifolds, Intake and Exhaust 3.8L EGH Engine	Fig. 3.8L-810
Crankcase Ventilation Crankcase Ventilation 3.8L EGH Engine	Fig. 3.8L-910

I.D. Location 3.8L EGH Engine Figure 3.8L-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS -	RIM DESCRIPTION
		Nomber	1 2		0211120	1 505.		110.000	<u> </u>
	NOTE: EG	H= 3.8L Eng	gine						LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
<u>(1)</u>									
XXXXXX XXXX XXXXX XXXXXX XXXXXX XXXXXX XXXX									
XXXXXX XXX XXXX XXXX XXXX XXXX XXXX XXXX									
	SERIES L = Base/SE	YSLER MINIVA LINE C = Chr	rvsler	BODY 52 = 113 53 = 119	EI WB EI	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	.4L 4 Cyl.	TRANSM DGC, = 3	SSION spd. Auto. (31TH)
	H = LX, Sport P = LXI, ES S = Limited	D = Doo Y = Chr K = Doo	dge rysler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Ćyl. 3.8L 6 Cyl.	DGL = 4 DG0 = Al	spd. Auto. (31TH) pd. Auto. (41TE) Automatic Transm

Cylinder Head 3.8L EGH Engine Figure 3.8L-210



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
NOTE: F	EGH= 3.8L Eng	ine												
-1	5019 251AA-	1				EGH			GASKET PACKAGE, Engine Upper					
2	4781 019AA	1				EGH			COVER, Cylinder Head, Right,					
									Includes Valve, Grommet, Gasket,					
									and Limiters					
3	4781 235AA	1				EGH			COVER, Cylinder Head, Left,					
									Includes Gasket and Limiters					
4	4781 528AA	1				EGH			GASKET, Cylinder Cover, 2 per					
									Vehicle					
5	4781 447AB	8				EGH			LIMITER, Compression, Cylinder					
									Head Cover					
6	4777 536	1				EGH			CAP, Oil Filler					
7	4694 686AA	2				EGH			HEAD, Cylinder					
8									GASKET, Cylinder Head					
	4781 148AA	1				EGH			Right					
	4781 149AA	1				EGH			Left					
9	6504 060	16				EGH			BOLT, Cylinder Head					
10	4686 864AA	1				EGH			BRACKET, Ignition Wire Seperator					
11	4686 862AA	1				EGH			BRACKET, Ignition Wire Seperator					
12	4556 020	4				EGH			PLUG, Core, 1.25 Diameter					
13	6101 631	2				EGH			SCREW AND WASHER, Hex Head,					
									M8x1.25x65					

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Cylinder Block 3.8L EGH Engine Figure 3.8L-310

5 (7) (3) (6) (1) (1) (1) (1) (1) (1) (1) (1

2 5019 168AA 1 EGH BLOCK, Short, Contains: Crank, Rods, Pistons, Rings, Cam Bearings 3 4448 856 4 EGH DOWEL, Block To Cylinder Head PLUG, Core, 1.625 Diameter 4 4556 022 8 EGH PLUG, Core, 1.625 Diameter 5 4654 389AB 1 EGH RETAINER, Crankshaft Rear Oil Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole		PART														
-1 5019 252AA- 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
-1 5019 252AA- 1																
2 5019 168AA 1 EGH BLOCK, Short, Contains: Crank, Rods, Pistons, Rings, Cam Bearings 3 4448 856 4 EGH DOWEL, Block To Cylinder Head 4 4556 022 8 EGH PLUG, Core, 1.625 Diameter 5 4654 389AB 1 EGH RETAINER, Crankshaft Rear Oil Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	NOTE: I	EGH= 3.8L Eng	ine													
Rods, Pistons, Rings, Cam Bearings 3	-1	5019 252AA-	1				EGH			GASKET PACKAGE, Engine Lower						
Bearings Bearings Bearings Bearings Bearings Bearings Bearings Bearings Bowlet Bow	2	5019 168AA	1				EGH			BLOCK, Short, Contains: Crank,						
3 4448 856 4 EGH DOWEL, Block To Cylinder Head 4 4556 022 8 EGH PLUG, Core, 1.625 Diameter 5 4654 389AB 1 EGH RETAINER, Crankshaft Rear Oil Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap										Rods, Pistons, Rings, Cam						
4 4556 022 8 EGH PLUG, Core, 1.625 Diameter 5 4654 389AB 1 EGH RETAINER, Crankshaft Rear Oil Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap									Bearings							
5 4654 389AB 1 EGH RETAINER, Crankshaft Rear Oil Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	3	4448 856	4				EGH			DOWEL, Block To Cylinder Head						
Seal, w/Seal 6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	4	4556 022	8				EGH		PLUG, Core, 1.625 Diameter							
6 6102 001 3 EGH BOLT AND WASHER, M6x12 7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	5	4654 389AB	1				EGH		RETAINER, Crankshaft Rear Oil							
7 4621 965 1 EGH GASKET, Rear Oil Seal Retainer 8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap										Seal, w/Seal						
8 4556 018 5 EGH PLUG, Cylinder Block Oil Hole 9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	6	6102 001	3				EGH			BOLT AND WASHER, M6x12						
9 5240 849 2 EGH DOWEL, Block To Clutch Housing 10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	7	4621 965	1				EGH			GASKET, Rear Oil Seal Retainer						
10 5203 466 2 EGH PIN, Dowel 11 6503 201 8 EGH BOLT, Main Bearing Cap	8	4556 018	5				EGH			PLUG, Cylinder Block Oil Hole						
11 6503 201 8 EGH BOLT, Main Bearing Cap	9	5240 849	2				EGH			DOWEL, Block To Clutch Housing						
	10	5203 466	2				EGH			PIN, Dowel						
-12 6506 167AA- 4 EGH BOLT, Bearing Cap	11	6503 201	8				EGH			BOLT, Main Bearing Cap						
	-12	6506 167AA-	4				EGH			BOLT, Bearing Cap						

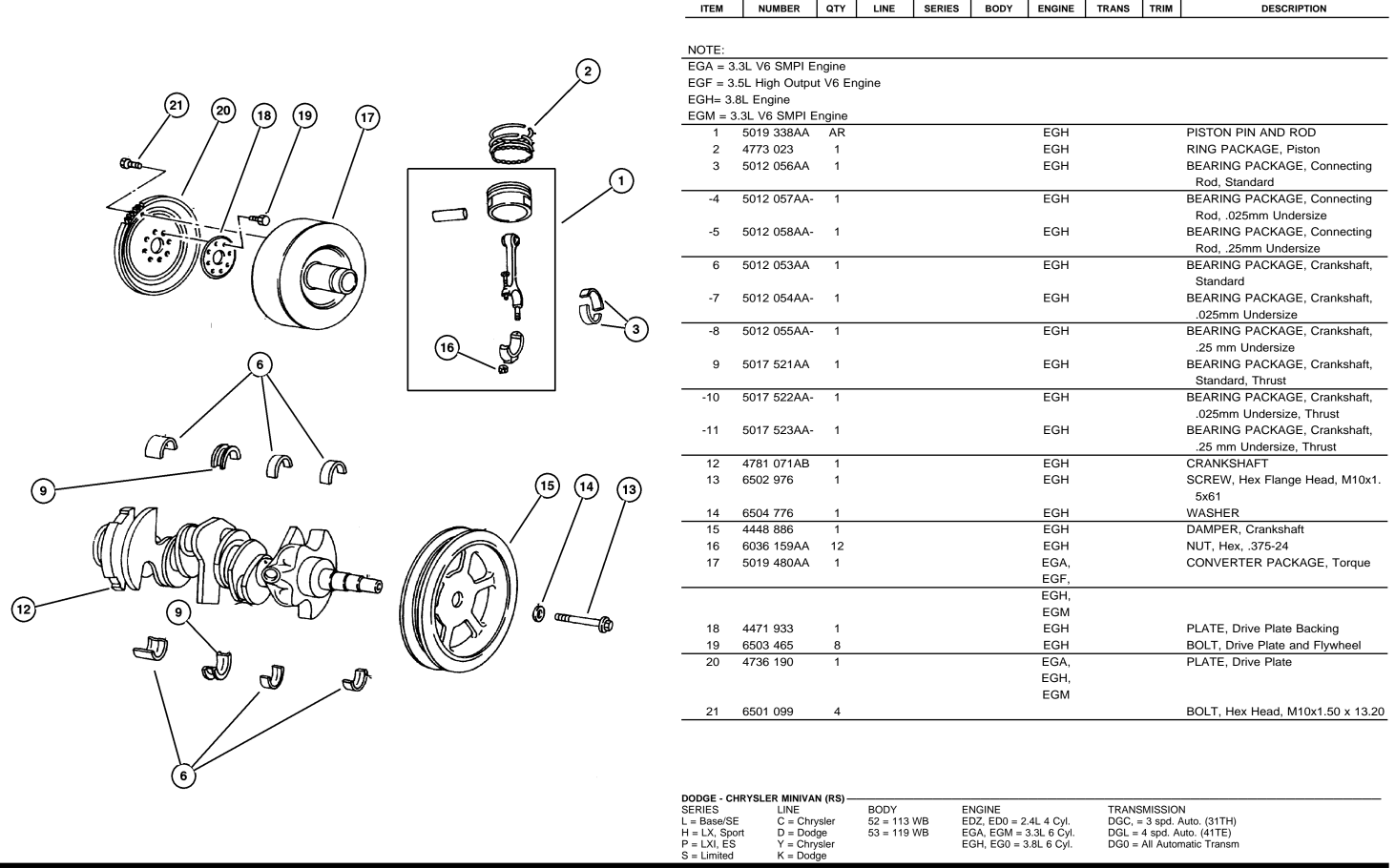
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

S = Limited

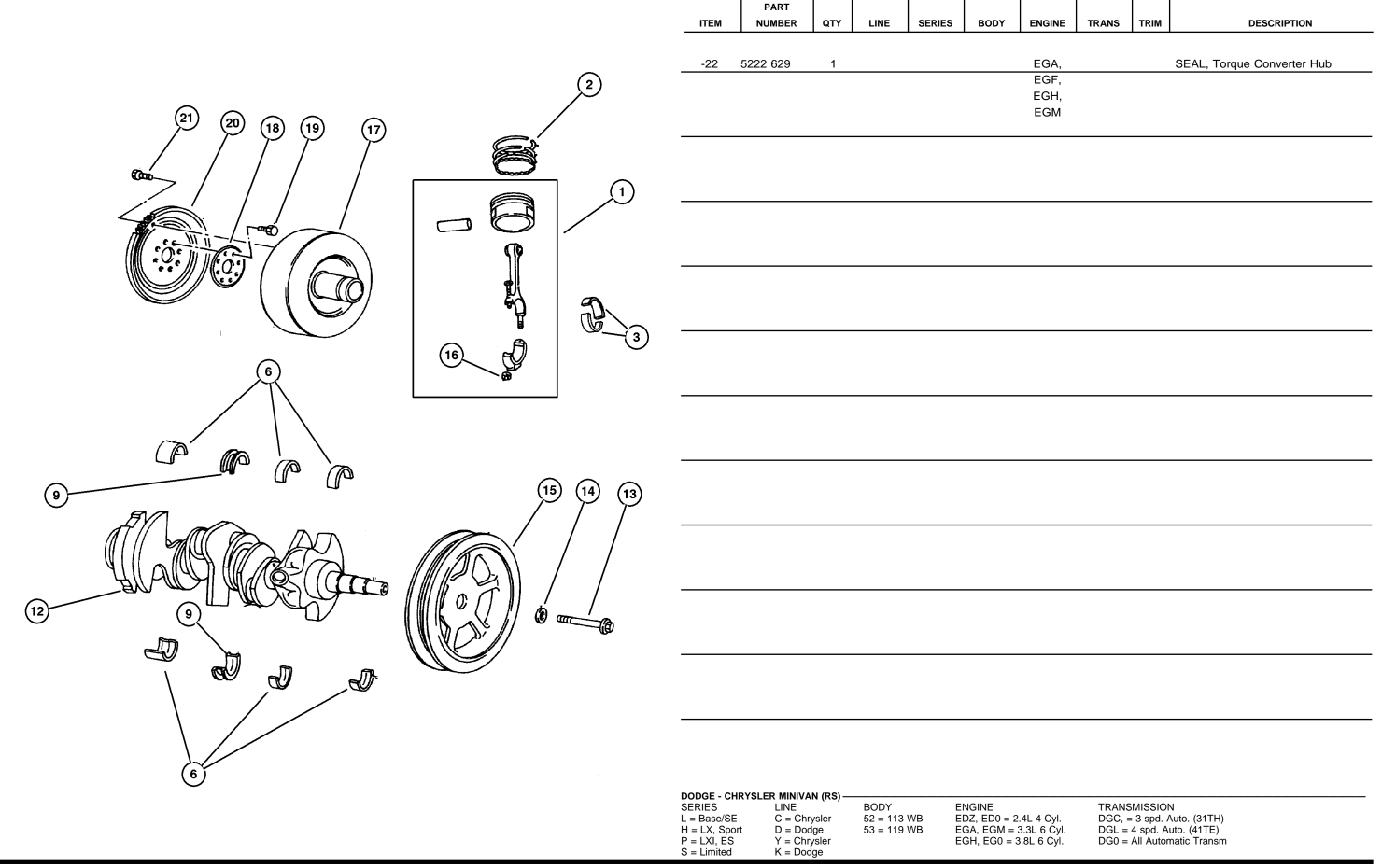
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Crankshaft and Pistons 3.8L EGH Engine **Figure 3.8L-410**

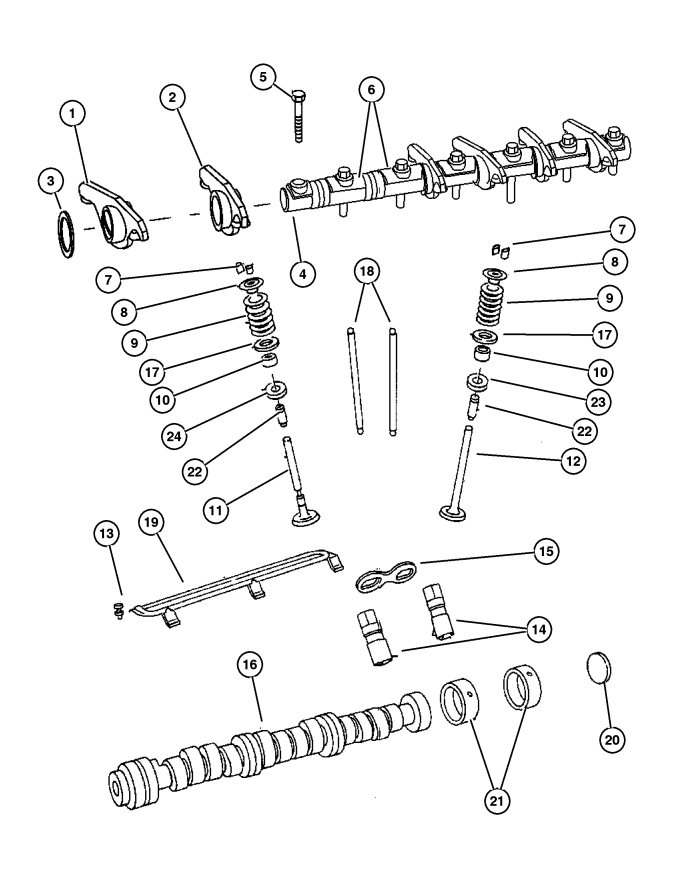
PART



Crankshaft and Pistons 3.8L EGH Engine Figure 3.8L-410

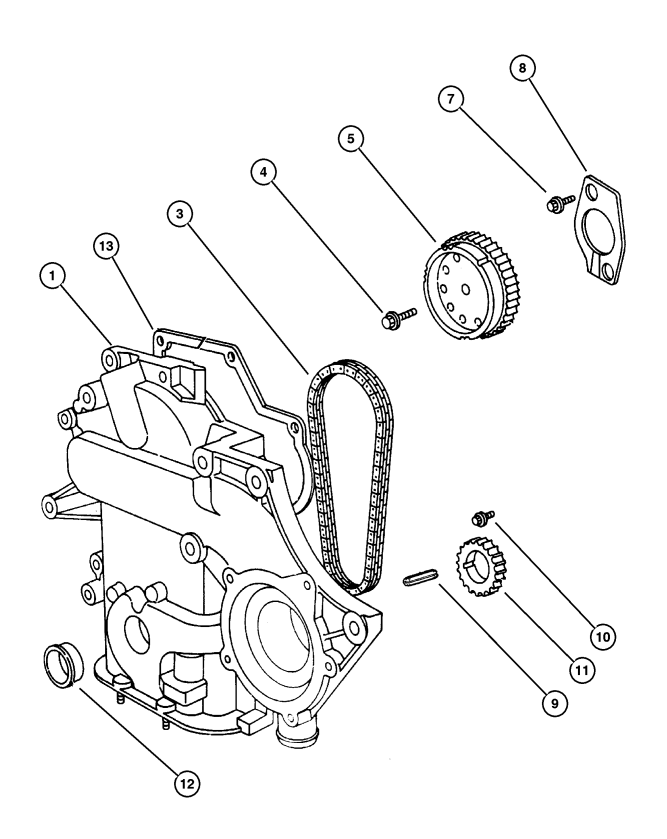


Camshaft & Valves 3.8L EGH Figure 3.8L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	3.8L V6 SMPI	-				5011			DOOKED ADM E I
1	4781 182AA	6				EGH			ROCKER ARM, Exhaust
2	4781 183AA	6				EGH			ROCKER ARM, Intake
3 4	4781 523AA 4781 184AA	12 1				EGH EGH			THRUST WASHER, Rocker Arm SHAFT, Rocker Arm
5	4701 104AA	'				EGII			BOLT
3	6506 521AA	12				EGH			[M8X1.25X41.0]
	6506 522AA	2				EGH			[M8X1.25X55.0]
6									RETAINER, Valve Rocker Shaft
	4781 185AA	6				EGH			Intake & Exhaust
	4781 186AA	4				EGH			Cylinder
	4781 187AA	4				EGH			Shaft End
7	4781 030AA	24				EGH			LOCK, Valve Spring Retainer
8	4781 090AA	12				EGH			RETAINER, Valve Spring
9	4781 588AA	12				EGH			SPRING, Valve
10	4781 072AB	12				EGH			SEAL, Valve Guide
11	4781 025AA	6				EGH			VALVE, Intake, Standard
12	4781 029AA	6				EGH			VALVE, Exhaust, Standard
13	6500 136	2				EGA,			SCREW AND WASHER, Hex Head
						EGF,			M6x1x14
						EGH, EGM			
14	4621 938	12				EGH			TAPPET, Valve
15	4448 078	6				EGH			YOKE, Tappet Aligning
16	4781 061AA	1				EGH			CAMSHAFT, Engine
17	4781 509AA	12				EGH			SEAT, Valve Spring
18	4781 024AA	12				EGH			PUSH ROD, Valve
19	4448 933	1				EGH			RETAINER, Tappet Yoke Aligning
20	4694 337	1				EGH			PLUG, Camshaft
21									BEARING, Camshaft, Serviced in
									Short Engine, (NOT SERVICED)
									(Not Serviced)
22									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylind
									Head, (NOT SERVICED) (Not
23									Serviced) SEAT, Exhaust Valve, Serviced in
23									Cylinder Head, (NOT SERVICED)
									(Not Serviced)
24									SEAT, Intake Valve, Serviced in
									Cylinder Head, (NOT SERVICED)
									(Not Serviced)
0005 0	HDVel ED MAN	N (DO)							
ERIES	HRYSLER MINIVA LINE		BODY		NGINE			SMISSIO	
= Base/S			52 = 113 \ 53 = 110 \		DZ, $ED0 = 2$	•			Auto. (31TH) uto. (41TE)
H = LX, Sp P = LXI, ES	Y = Chry	/sler	53 = 119 \		GA, EGM = 3 GH, EG0 = 3	•			natic Transm
s = Limited	K = Dod	ge							

Timing Chain and Cover 3.8L EGH Engine Figure 3.8L-610



NOTE: EGH= 3.8L Engine DGL=4 Speed Automatic 7 1 5019 333AA -2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623 9 4448 557	QTY Trans 1 3	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGH= 3.8L Engine DGL=4 Speed Automatic 7 1 5019 333AA -2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	1	smission 4	ITE					
EGH= 3.8L Engine DGL=4 Speed Automatic 7 1 5019 333AA -2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	1	smission 4	ITE					
DGL=4 Speed Automatic 1 5019 333AA -2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	1	smission 4°	ITE					
1 5019 333AA -2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	1	smission 4°	ITE					
-2 6101 614 3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	-							
3 4740 275 4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623	3				EGH			COVER PACKAGE, Engine Timing
4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623					EGH			SCREW AND WASHER, Hex Head,
4 6101 062 5 4778 707 -6 6100 902 7 6102 001 8 4621 623								M8x1.25x45
5 4778 707 -6 6100 902 7 6102 001 8 4621 623	1				EGH			CHAIN PACKAGE, Timing
-6 6100 902 7 6102 001 8 4621 623	1				EGH			SCREW AND WASHER, Hex Head,
-6 6100 902 7 6102 001 8 4621 623								M10x1.5x40
6100 902 7 6102 001 8 4621 623	1				EGH			SPROCKET PACKAGE, Camshaft
7 6102 001 8 4621 623								DOWEL, M6x14
8 4621 623	1	C, D			EGH	DGL		
8 4621 623	1	K, Y			EGF,	DGL		
8 4621 623					EGH			
	2				EGH			BOLT AND WASHER, M6x12
9 4448 557	1				EGH			PLATE, Camshaft Thrust
	1				EGH			DOWEL, Crankshaft Sprocket
10 6102 001	2				EGH			BOLT AND WASHER, M6x12
11 4448 154	_				EGH			GEAR, Crankshaft
12 4273 275	1				EGH			SEAL, Front Main Crankshaft
13 4621 987	1 1				EGH			GASKET, Chain Case Cover

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

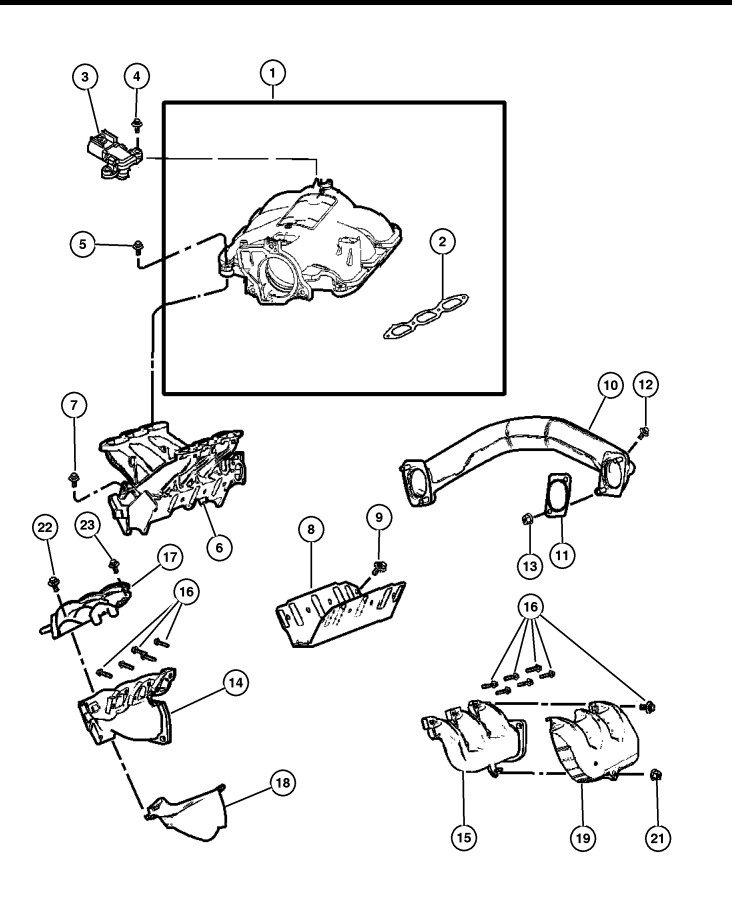
 S = Limited
 K = Dodge

BODY C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Engine Oiling 3.8L EGH Engine Figure 3.8L-710

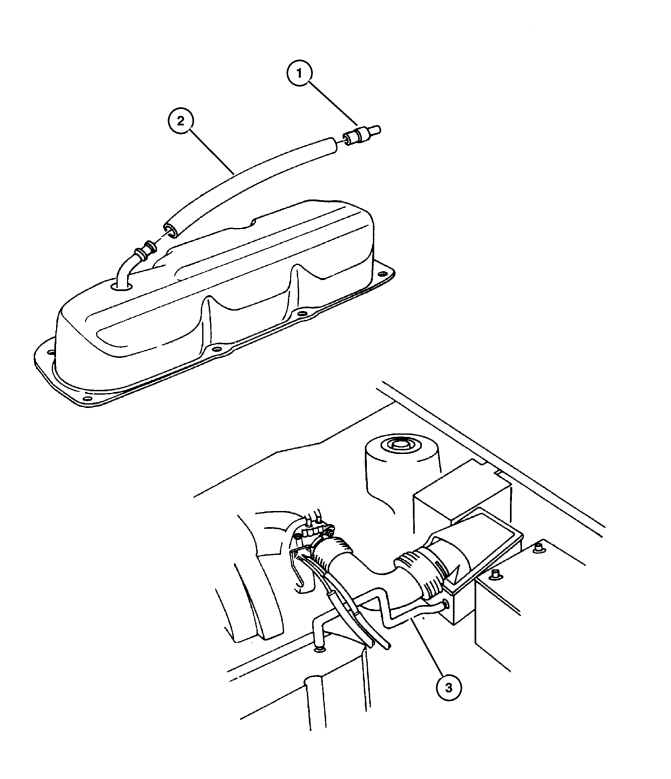
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	NOTE: Sa	ales Codes								
	[EGA] = 3	3.3L Engine								_
$(21) \qquad (14)$	[EGH]= 3.	.8L Engine								
$\begin{array}{c} (21) \\ (14) \end{array}$	[EGM] = 3	3.3L Flex Engi	ne							
		5281 090	1				EGH			ILTER, Engine Oil
		4781 163AA	1				EGH			DAPTER, Oil Filter
(15)		4781 166AA-	1				EGH			SASKET, Oil Filter Adapter
		6504 018	1				EGH			PLUG, Oil Drain
		4483 733AB	1				EGH			PAN, Engine Oil
THE STATE OF THE S		5241 062	1				EGH			GASKET PACKAGE, Engine Oil Pan
	7	6501 979	16				EGH			SCREW AND WASHER, Hex Head,
	•	1001 005					5011			M6x1x17
		4694 325	1				EGH			NDICATOR, Engine Oil Level
		4694 326AB	1				EGH			UBE, Oil Filler
	10	6100 293	2				EGH			SOLT AND CONED WASHER, Hex
	44	4440 00E	4				EGH			Head, M8x14x17
		4448 895 6500 070	1				EGH			PICKUP, Engine Oil SCREW AND WASHER, Hex Head,
(2)	12	0300 070	'				EGII			M8x1.25x25
	13	6032 920	1				EGH			SEAL, Oil Pick Up Tube
		4483 603AB	1				EGH			COVER, Engine Oil Pump
		4728 396	1				EGH			ROTOR SET, Oil Pump
		2806 273	1				EGH			CAP, Oil Pressure Relief Valve
		2402 473	1				EGH			SPRING, Oil Pressure Relief Valve
		2843 208	1				EGH			PLUNGER, Oil Pressure Relief Valve
		4694 338AC	1				EGA,			COOLER, Engine Oil
$\begin{array}{c c} & & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$							EGH,			-
							EGM			
10 10 6	-20	5093 807AA-	1				EGA,		G	SASKET, Engine Oil Cooler
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							EGH,			_
							EGM			
		5019 333AA	1				EGH			COVER PACKAGE, Engine Timing
		4667 301	1				EGH			CONNECTOR, Oil Filter Adapter
	-23	4387 822	1				EGA,		F	ITTING, Engine Oil Cooler
							EGH,			
(19)							EGM			
(1)										
5										
	DODGE - CHE	RYSLER MINIVAI	N (RS) —							
	SERIES	LINE		BODY	E1	NGINE	41.40:	TRANS	SMISSION	(04711)
	L = Base/SE H = LX, Spor	C = Chry or $D = Dode$	ysier ge	52 = 113 \\ 53 = 119 \\	MB E(DZ, ED0 = 2 GA, EGM = 3	.4L 4 Cyl. 3.3L 6 Cvl.	DGC, = DGL =	= 3 spd. Aut 4 spd. Auto	0. (311H) o. (41TE)
	P = LXI, ES	Y = Chry	/sler			GH, EG0 = 3	.8L 6 Cyl.	DG0 =	All Automat	tic`Tranśm
	S = Limited	K = Dod	ge							

Manifolds, Intake and Exhaust 3.8L EGH Engine Figure 3.8L-810



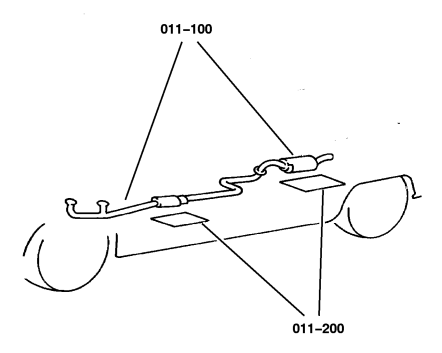
	PART	O.T.Y		055150	D0DV	-Now-	TD4NO		DECORIDE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	Includes: Upper								
	er Assembly Inc	ludes:	Crossover	Pipe, Gask	kets and A	ttaching Sc	rews		
	CODES:								
	3.8L V6 SMPI I								
1	4781 597AA	1				EGH			PLENUM, Intake Manifold
2	4781 598AA	2				EGH			GASKET, Intake Plenum
3	56041 018AB	1				EGH			SENSOR, Map
4	6507 003AA	2				EGH			SCREW, Hex Head, M4.09 x 0.79
									17.78, MAP Sensor Attaching
5	6505 869AA	8				EGH			BOLT, Upper to Lower Intake
6	4781 035AA	1				EGH			MANIFOLD, Intake
7	6506 843AA	8				EGH			SCREW AND WASHER, Hex Flan
									Head, M8x1.25x70, Lower Intake
									Cylinder Head
8	4781 034AA	1				EGH			GASKET, Intake Manifold
9	6102 001	2				EGH			BOLT AND WASHER, M6x12, Lov
									Intake Gasket to Block
10	4781 042AB	1				EGH			CROSSOVER, Exhaust Manifold
11	4781 040AA	2				EGH			GASKET, Crossover Pipe
12	6506 937AA	4				EGH			SCREW AND WASHER, Hex Hea
									M10x1.5x45, Crossover to Exhau
									Manifold
13	6506 939AA	4				EGH			NUT, M10x1.50, Crossover to
									Exhaust Manifold
14	4781 038AA	1				EGH			MANIFOLD, Exhaust, Right
15	4781 041AA	1				EGH			MANIFOLD, Exhaust, Left
16	6506 775AA	12				EGH			BOLT, Hex Flange Head, M8x1.
									25x30, Exhaust Manifold to Head
17	4781 170AB	1				EGH			SHIELD, Exhaust Manifold, Upper
									Right
18	4781 343AA	1				EGH			SHIELD, Exhaust Manifold, Lower
. •									Right
19	4781 171AA	1				EGH			SHIELD, Exhaust Manifold, Left
-20	6035 854	1				EGH			FITTING, Y-Style
21	6101 444	1				EGH			NUT AND WASHER, Hex, M6x1.0
	0101 111	•				2011			Left Heat Shield to Exhaust
									Manifold
22	6100 561	3				EGH			SCREW, Heat Shield to Right
	3100 001	5				2011			Exhaust Manifold
23	6506 936AA	1				EGH			SCREW AND WASHER, Hex Hea
	0000 900AA	<u>'</u>							M6x1x15, Exhaust Manifold to
									Right Heat Shield
DDGE - C ERIES	HRYSLER MINIVAN LINE	N (RS) —	BODY	F	NGINE		TRANG	MISSION	N
= Base/S		sler	52 = 113		OZ, ED0 = 2	.4L 4 Cyl.			Auto. (31TH)
= LX, Sp		_	53 = 119		GA, EGM = 3	•	DGL =	4 spd. A	uto. (41TE)
= LXI, ES = Limited				E(GH, EG0 = 3	o.ol o Cyl.	DG0 =	All Autor	natic Transm

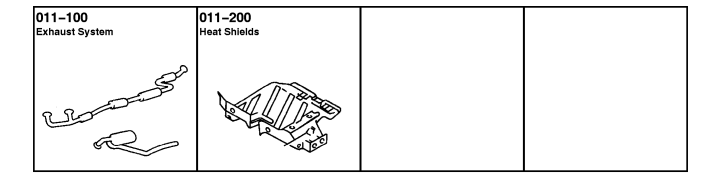
Crankcase Ventilation 3.8L EGH Engine Figure 3.8L-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-				
NOTE:									
	3L V6 SMPI E	ingine							
	3L Engine .3L V6 SMPI E	Engino							
1 LGIVI = 3	.3L VO SWIFT L 4694 335AB	1				EGH			VALVE, PCV
2	4781 252AA	1				EGH			HOSE, PCV Valve To intake
									Manifold
3	4781 264AB	1				EGA,			HOSE, Crankcase Vent
						EGH, EGM			
						LOW			
DODGE - CH SERIES	IRYSLER MINIVA LINE	N (RS) —	BODY		NGINE		TRANS	MISSIO	N
L = Base/SE	C = Chr	ysler	52 = 113	WB E	DZ, $ED0 = 2$.	4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH)
H = LX, Spo P = LXI, ES	Y = Chr	ysler	53 = 119	AAR E	GA, EGM = 3 GH, EG0 = 3	5.3L 6 Cyl. 5.8L 6 Cyl.	DGL = : DG0 = :	4 spa. A All Autor	uto. (À1TE) [^] natic Transm
S = Limited	K = Dod	ge							

Group – 011 Exhaust

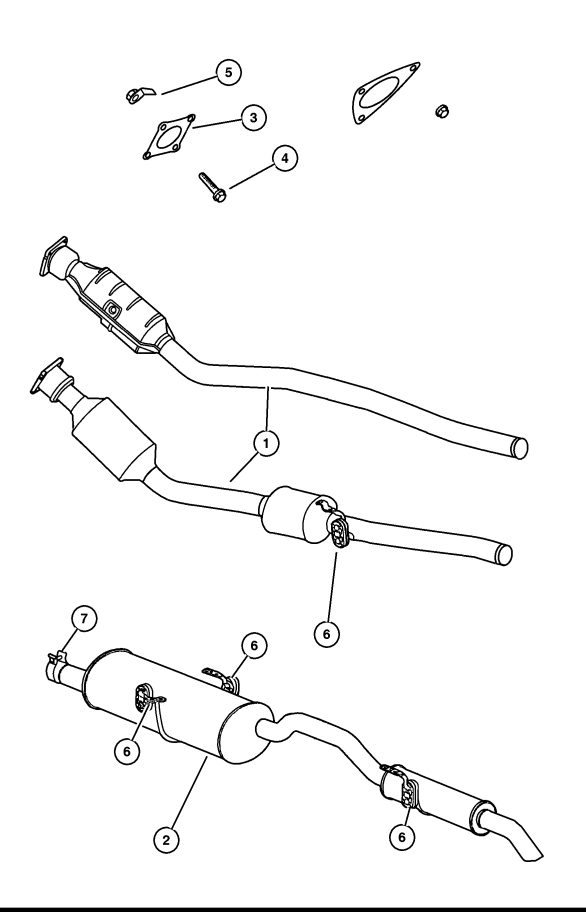




GROUP 11 - Exhaust

Illustration Title	Group-Fig. No
Exhaust System	
Exhaust System	Fig. 011-110
Heat Shields	
Heat Shields, Exhaust	Fig. 011-210

Exhaust System Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	4 Cyl DOHC	16V							
	. 6 Cyl SMPI								
	6 Cyl SMPI								
EGM=3.3L	6 Cyl SMPI								
NAA=Fede	eral Emissions	 S							
NAE=Calif	ornia Emissio	ns							
1									CONVERTER, Catalytic
	4881 024AC	1	K, Y		52	EDZ			NAA FEDERAL
	4881 224AB	1	K, Y		52	EDZ			NAE
	4881 033AD	1	K, Y			EGA,			
						EGM			
	4881 138AD	1	C, D		53	EGH			
		1	K, Y		53	EGH			
2									MUFFLER AND RESONATOR,
									Exhaust
	4881 242AE	1	K, Y		52	EDZ			
	4881 332AF	1	K, Y		52	EGA,			
						EGM			
	4881 333AI	1	K, Y		53	EGA,			
						EGM			
	4881 383AH	1			53	EGH			
3	4881 012AA	1				EDZ,			GASKET, Exhaust Manifold to Fron
						EGA,			Converter
						EGH,			
						EGM			
4	6101 614	4							SCREW AND WASHER, Hex Head
_									M8x1.25x45
	4682 810AB	4							NUT, Hex Flange, M8x1.25
6	1000 100					-0-			INSULATOR, Exhaust
	4809 106	3	14. 14		50	EGF			
		3	K, Y		53	EGA,			
						EGM			
		3	V V		53 53	EGH			
		3	K, Y		52 52	EDZ			
		3	K, Y		52	EGA, EGM			
7						EGIVI			CLAMP Exhaust
	4695 220AB	1	K, Y		53	EGA,			CLAMP, Exhaust
	4030 ZZUAB	1	rx, f		55	EGA, EGM			
		1	κV		52	EDZ			
		ı	K, Y		IJΔ	EUL			_

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

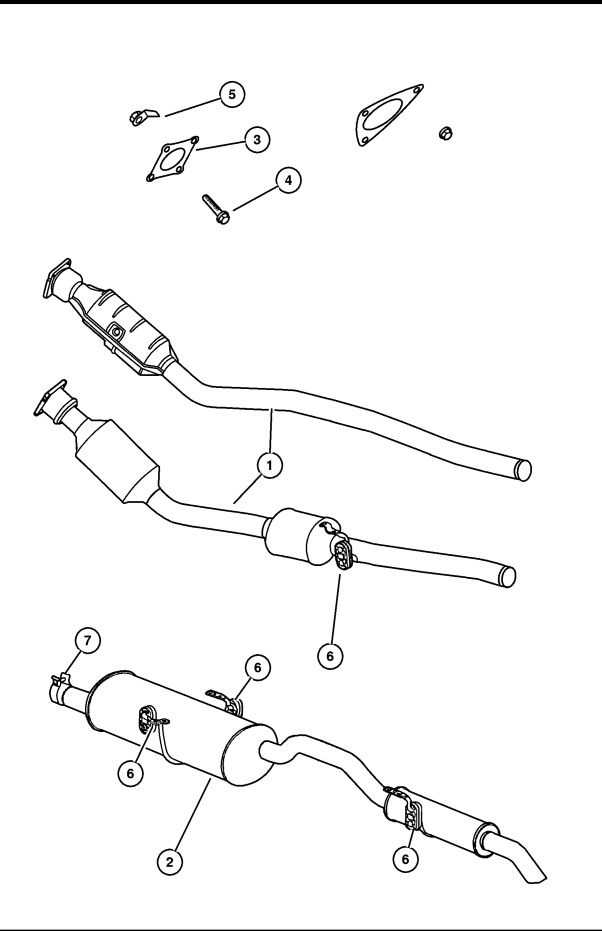
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

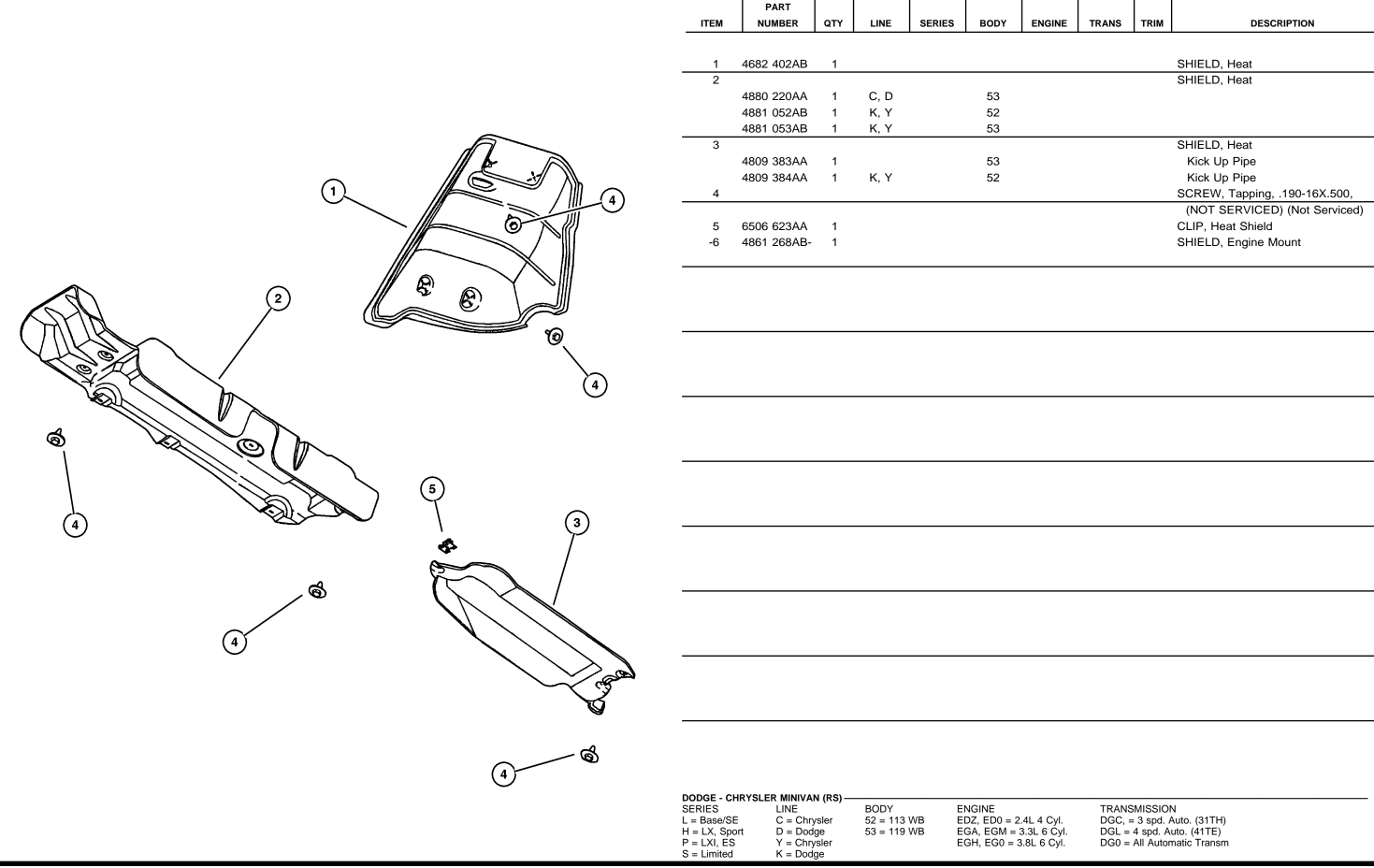
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

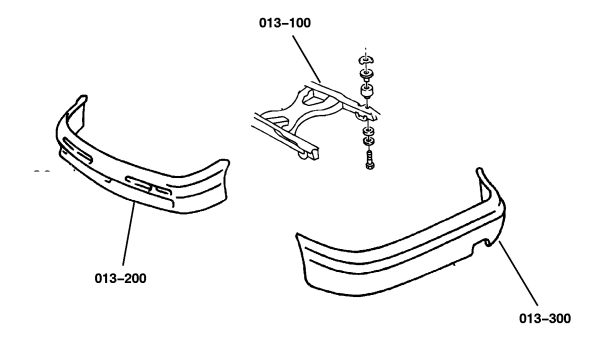
Exhaust System Figure

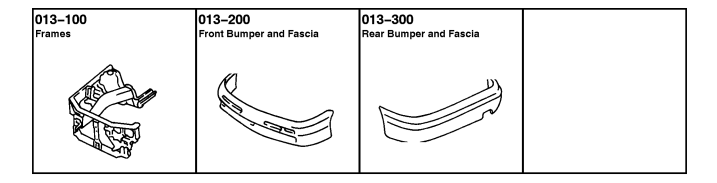


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					l				
		1	K, Y		52	EGA, EGM			
	5201 9475	1				EGF			
-8	4716 878	1 1			53	EGH			LABEL, Exhaust Gas Warning
		<u> </u>							
DGE - CI	HRYSLER MINIV	AN (RS) —	BODY	F	NGINE		TRANS	MISSIO	N
RIES			0001						Auto. (31TH) uto. (41TE) natic Transm



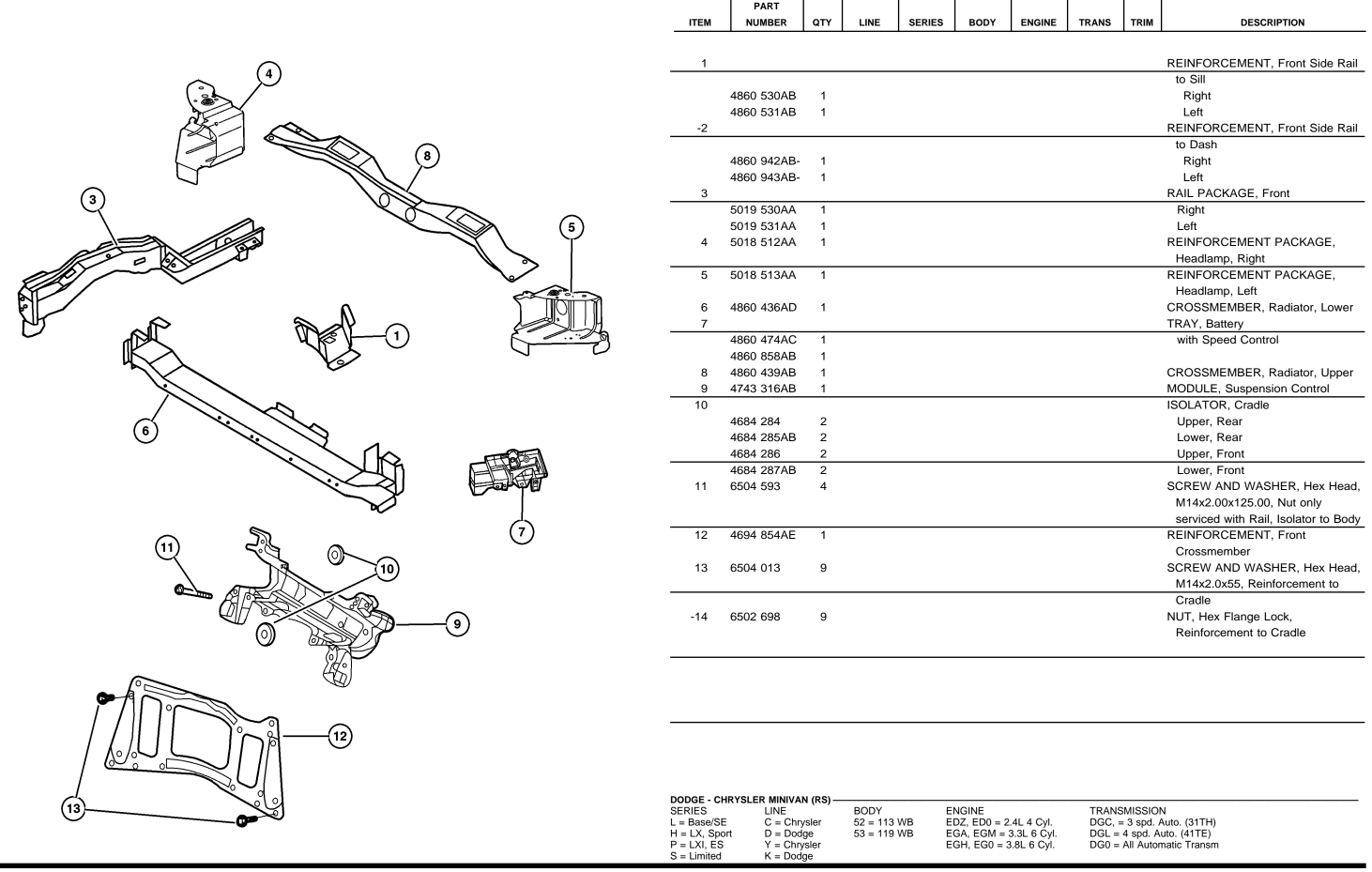
Group – 013 Frames and Bumpers





GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-260
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-360



6 7 10 8 17 18 15 7 6 10 10 10 10 10 10 10 10 10 10 10 10 10

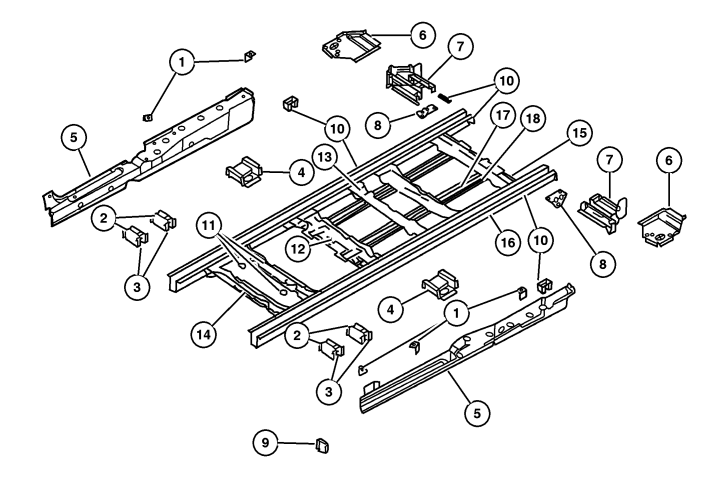
	ITEM	PART	ОТУ	LINE	OFDIFO	DODY	FNOINE	TDANO	TOIM	DESCRIPTION
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4740.070								DEINEODOFMENT O D H.O
_	1	4716 378	4							REINFORCEMENT, Seat Belt Swivel
	2	5020 003AA	1							REINFORCEMENT, Sill, with Plate
	3	5020 002AA	3							REINFORCEMENT, Floor Pan Rail
	4	5020 140AA	2	CDK						to Sill BRACKET AND HINGE, Floor Pan
_		5020 140AA	2	C, D, K,						Rear Suspension
	E			ī						PANEL PACKAGE, Body Side Sill
	5	E010 274AA	4	C D V		5 0				
		5018 374AA	1	C, D, K, Y		53				Right
_		5018 375AA	1	C, D, K,		53				Left
		3016 373AA	'	С, D, К, Y		55				Leit
		5018 826AA	1	K, Y		52				Right
		5018 827AA	1	K, Y		52				Left
_	6	3010 02774		13, 1		J2				BRACKET, Suspension Hanger
	O	5020 160AA	1	K, Y		52				Right
		5020 161AA	1	K, Y		52				Left
		5020 150AA	1	13, 1		53				Right
_		5020 151AA	1			53				Left
	7	0020 101701	·			00				BRACKET, Suspension Hanger
	·	5020 180AB	1							Right
		5020 181AB	1							Left
_	8	4716 688	2							BRACKET, Tie Down
	9									REINFORCEMENT, SIII
		5020 008AA	1							Right
		5020 009AA	1							Left
_	10									RAIL, Rear Floor Pan Side
		5020 051AB	2	K, Y		52				
		5020 001AA	2	C, D, K,		53				
				Υ						
	11									CROSSMEMBER, Floor Pan
		5020 021AB	1	K, Y						
		5020 031AB	1	C, D		53				
_	12									CROSSMEMBER, Floor Pan
_		5020 023AA	1	K, Y		53				
		5020 033AA	1	C, D		53				All Wheel Drive
	13	5020 024AB	1							CROSSMEMBER, Fuel Tank
_	14									CROSSMEMBER, Floor Pan
		5020 025AA	1	K, Y						
		5020 035AA	1	C, D		53				All Wheel Drive
		5020 010AA	1							Toe Board
_	15									CROSSMEMBER, Floor Pan
		5020 026AA	1							

LINE
C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

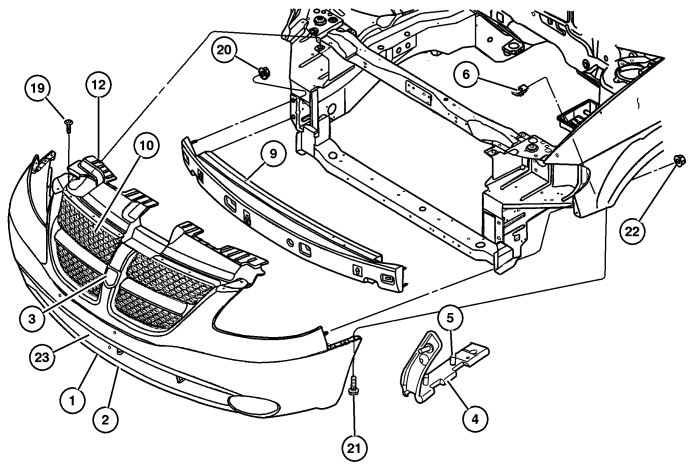
AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5020 035AA	1	C, D		53				Floor Pan Support, Rear
16	5020 096AB	2			53				REINFORCEMENT, Floor Pan Side
									Rail
17									REINFORCEMENT, Seat Striker
	5020 086AA	2	C, D, K,		53				Inboard
			Υ						
	5020 084AA	4	C, D, K,						Outboard
			Υ						
18	5020 088AB	2	K, Y		52				REINFORCEMENT, Rear Seat,
									Inboard



BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•	•	•		
	es Codes:								
[ADK] = 1	AX SPORT TOU	JRING	GROUP						
1									FASCIA, Front, Primed
	5018 608AA	1	D, K	L 	53				Without Fog Lamps
	5018 609AA	1	D, K	H					[ADK], With Fog Lamps
	5018 608AA	1	D, K	Н					Without [ADK] - Without Fog
		4	D K	V					Lamps
	5018 609AA	1 1	D, K D, K	X P	53				Without Fog Lamps
	5018 610AA	<u>'</u> 1	C, Y	<u>Р</u> Р	53				
	5016 610AA	1	C, Y		53 53				
	5018 611AA	1	C, 1 C, Y	S H	53				
	3010 011AA	1	C, 1	X	55				
	5018 612AA	'	Y Y	^ H	52				
2	0010 012/01	•	•	• • •	02				FASCIA, Front
_	UB32 1B7AA	1	K	L	52				[B7]
	UB32 1ELAA	1	K	L	52				[EL]
	UB32 1GRAA	1	K	L	52				[GR]
	UB32 1QWAA	1	K	L	52				[QW]
	UB32 1RVAA	1	K	L	52				[RV]
	UB32 1S2AA	1	K	L	52				[S2]
	UB32 1W1AA	1	K	L	52				[W1]
	UC75 1B7AA	1	Υ	L	52				[B7]
	UC75 1GRAA	1	Υ	L	52				[GR]
	UC75 1QWAA	1	Υ	L	52				[QW]
	UC75 1RVAA	1	Υ	L	52				[RV]
	UC75 1S2AA	1	Υ	L	52				[S2]
	UC75 1W1AA	1	Υ	L	52				[W1]
3									MEDALLION, Grille
	4725 546AA	1	K	L	52				
		1	D, K	Н					
		1	D, K	P	53				
		1	D, K	L	53				
4		1	D, K	X					DETAINED Fassis
4	4857 610AA	1	K	1	52				RETAINER, Fascia Right
	4857 611AA	1	K	L L	52 52				Left
	4857 610AA	1	D, K	L L	53				Right
	4857 611AA	1	D, K	L	53				Left
	4857 610AA	1	D, K	H	50				Right
	4857 611AA	1	D, K	Н					Left
	4857 610AA	1	D, K	P	53				Right
									Š
DODGE C	UDVOLED MINIMAN	(DS)							
SERIES	HRYSLER MINIVAN LINE		BODY		ENGINE			MISSIO	
L = Base/SE		sler	52 = 113 53 = 110		EDZ, $ED0 = 2$				Auto. (31TH)
H = LX, Spo P = LXI, ES S = Limited	Y = Chrys	sler	53 = 119		EGA, EGM = EGH, EG0 = 3				uto. (41TE) matic Transm



AR = Use as required -= Non illustrated part # = New this model year

19 12 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4857 611AA	1	D, K	Р	53				Left
	4857 610AA	1	D, K	Χ					Right
	4857 611AA	1	D, K	Χ					Left
	4857 610AA	1	C, Y	Н	53				Right
	4857 611AA	1	C, Y	Н	53				Left
	4857 610AA	1	C, Y	Р	53				Right
	4857 611AA	1	C, Y	Р	53				Left
	4857 610AA	1	C, Y	S	53				Right
	4857 611AA	1	C, Y	S	53				Left
	4857 610AA	1	C, Y	X					Right
	4857 611AA	1	C, Y	X					Left
	4857 610AA	1	Y	L	52				Right
	4857 611AA	1	Y	L	52				Left
	4857 610AA	1	Y	H	52				Right
_	4857 611AA	1	Υ	Н	52				Left
5	6505 341AA	4							SCREW
6	6506 109AA	2							NUT, Snap In, M4.8x1.6
-7	4857 433AA-	1							ABSORBER, Front Energy
-8	4857 182AA-	4							RETAINER, Foam To Reinforcement
9	4857 455AA	1							REINFORCEMENT, Front Bumper,
40									With Absorber
10	4057 000 4 4	4	D K						GRILLE, Radiator
	4857 296AA	1	D, K	H X					
		1 1	D, K K	L L	52				
		<u>'</u> 	D, K	<u> </u>	53				_
	4857 300AA	1	C, Y	P	53 53				
	4037 300AA	1	C, Y	S	53				
		1	C, Y	Н	53				
		<u>'</u> 1	C, Y	X					
	4857 339AA	1	Υ .	Н	52				
	1007 0007 11 (1	Ϋ́	L	52				
-11		•	•	_	02				U-CLIP, Grille To Fascia
	4805 570AA-	6	K	L	52				
		6	D, K	Н					
		6	Ý	L	52				
		6	Y	Н	52				
		6	D, K	Р	53				
		8	C, Y		53				
12			•						SUPPORT, Radiator Grille, With
									Decal
	4857 217AA	1	C, Y	Р	53				

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

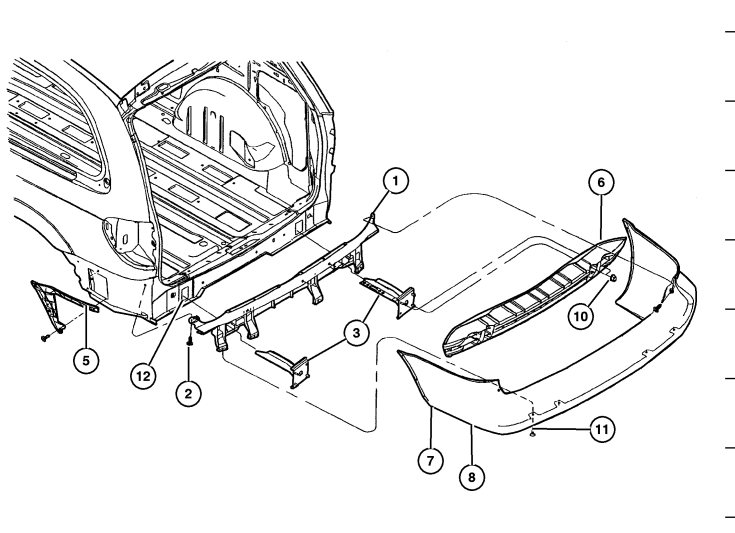
AR = Use as required -= Non illustrated part # = New this model year

		PART						
	ITEM	NUMBER	QTY	LINE	SERIES	BODY E	NGINE TRANS	TRIM DESCRIPTION
						· · · · · · · · · · · · · · · · · · ·	·	•
			1	Υ	Н	52		
			1	C, Y	S	53		
			1	C, Y	Н	53		
			1	Y	L	52		
			1	D, K	H	02		
			1	K		52		_
			l 4		_			
			1	D, K	Р	53		
	-13							LABEL, Coolant Warning
		4809 378AA-	1					Coolant Reserve Bottle
		4809 379AA-	1	K	L	52		Support Assy.
			1	D, K	Н			Support Assy.
			1	Υ	L	52		Support Assy.
			1	Υ	Н	52		Support Assy.
(20)			<u>·</u>	C, Y	P	53		Support Assy.
			1					
			1	C, Y	S	53		Support Assy.
(19) (12)			1	C, Y	H	53		Support Assy.
			1	D, K	Р	53		Support Assy.
Gen Control of the Co	-14							DECAL, A/C System Specification,
								Belt Routing
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$		5005 500AC-	1	C, Y	Р	53		
			1	Υ	Н	52		
			1	C, Y	S	53		
			1	C, Y	Н	53		
			1	Υ Υ	1	52		
22			1		L			
			1	K	<u>L</u>	52		
			1	D, K	Н			
			1	D, K	Р	53		
	-15							AIR DAM
		4857 250AA-	1	D, K	Н			
$\binom{3}{5}$			1	D, K	Р	53		
			1	K	L	52		
23			1	Y	- I	52		
			1	Y	Н	52		
			1	•				
(1)			1	C, Y	P	53		
			1	C, Y	S	53		
			1	C, Y	Н	53		
(21)	-16	6032 723	2					SCREW, Self Tapping, M4.2x1.
								69x19.05
	-17							RIVET, .197 Grip187375, Grille to
								Fascia
		3420 2672	2	C, Y	Р	53		
		· -	10	Y	H	52		
			. 5	•	• •	~ -		
	DODGE - CH	RYSLER MINIVAN	N (RS) —					
	SERIES L = Base/SE	LINE C = Chry	ıclar	BODY 52 = 113	WR E	NGINE DZ, ED0 = 2.4L 4	TRAN	ISMISSION = 3 spd. Auto. (31TH)
	H = LX, Spor	D = Dodg	ge	52 = 113	WB EC	GA, EGM = 3.3L	6 Cyl. DGL:	= 4 spd. Auto. (41TE)
	P = LXI, ES	Y = Chry	/sler		EC	GH, EG0 = 3.8L	6 Cyl. DG0 :	= All Automatic Transm
	S = Limited	K = Dodg	ge					
	AR = Use a	as required -=	Non illu	ustrated par	rt # = New	this model year	•	September 16, 2005

19 12 6 9 0 0 1 1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1

	1754	PART	0.TV		050150	DODY	FNONE	TD 4 NO		DECODINE
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			10	C, Y	S	53				
-			10	Υ	L	52				
			2	D, K	Н					
			2	K	L	52				
			2	D, K	Р	53				
	-18	6032 723	5							SCREW, Self Tapping, M4.2x1.
										69x19.05, Fascia
	19	6101 718	2							SCREW AND WASHER, Oval Head,
_										M6x1x25
_	20	6101 448	2							NUT AND WASHER, Hex Nut-Coned
										Washer, M10 x 1.5
	21	6505 341AA	4							SCREW, M4.8X1.59X32.00
_	22	6101 443	2							NUT AND WASHER, Hex, M5x.80
_	23									LICENSE PLATE KIT
		4857 351AA	1	D, K						Bracket
		4857 352AA	1	Υ		52				Bracket
_		4857 350AA	1	C, Y		53				Bracket
_		4270 974	1							Mounting Screws

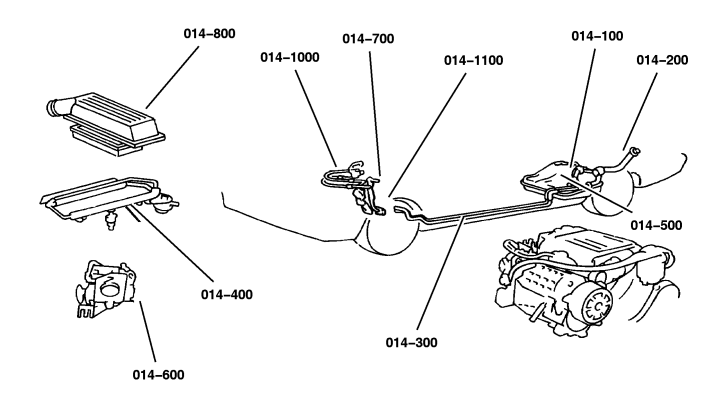
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

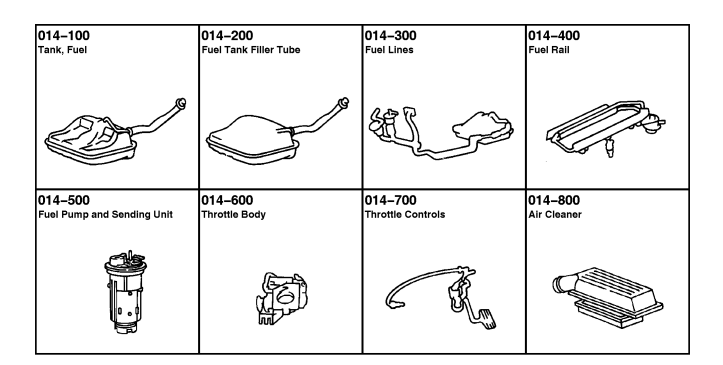


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4857 278AA	1							SUPPORT, Rear Fascia, Plastic
2									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)
3									EXTENSION, Rear Rail
	4857 210AB	1							Right
	4857 211AB	1							Left
-4	6504 825AA-	4							SCREW, Extension Mtg.
5									RETAINER, Fascia
	4857 212AA	1			53				Right
	4857 213AA	1			53				Left
	4857 274AA	1	K, Y		52				Right
	4857 275AA	1	K, Y		52				Left
6	5114 358AA	1							REINFORCEMENT, Rear Bumper,
									With Foam - Metal replacing Plastic
7									FASCIA, Rear, Primed
	5018 630AA	1	K, Y	Н	52				
	5018 617AA	1	D, K	L	53				
		1	D, K	Н	53				
		1	D, K	Р	53				
		1	D, K	Χ	53				
	5018 618AA	1	C, Y		53				
8									FASCIA, Rear
	SH27 VF7AA	1	K, Y	L	52				[EL,W1]
	SH27 XS9AA	1	K, Y	L	52				[S2]
	SH27 YBMAA	1	K, Y	L	52				[B7]
	SH27 YG7AA	1	K, Y	L	52				[GR]
	SH27 YQSAA	1	K, Y	L	52				[QW]
	SH27 YR8AA	1	K, Y	L	52				[RV]
	SH27 ZJQAA	1	K, Y	L	52				[JR]
-9									SCUFF PAD, Rear Fascia
	4857 273AA-	1	K, Y	Н	52				
		1	D, K	Н	53				
		1	D, K	Р	53				
		1	C, Y		53				
10	6100 051	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
11	6501 916	8							RETAINER, Push On
12	5020 269AA	2							SLEEVE, Bumper Bracket, Plastic
-13	4860 786AB-	2							NUT, Plastic Snap-in, License Plate

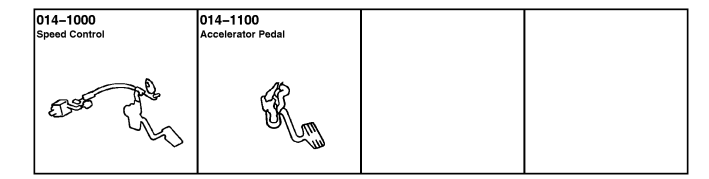
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

Group – 014 Fuel





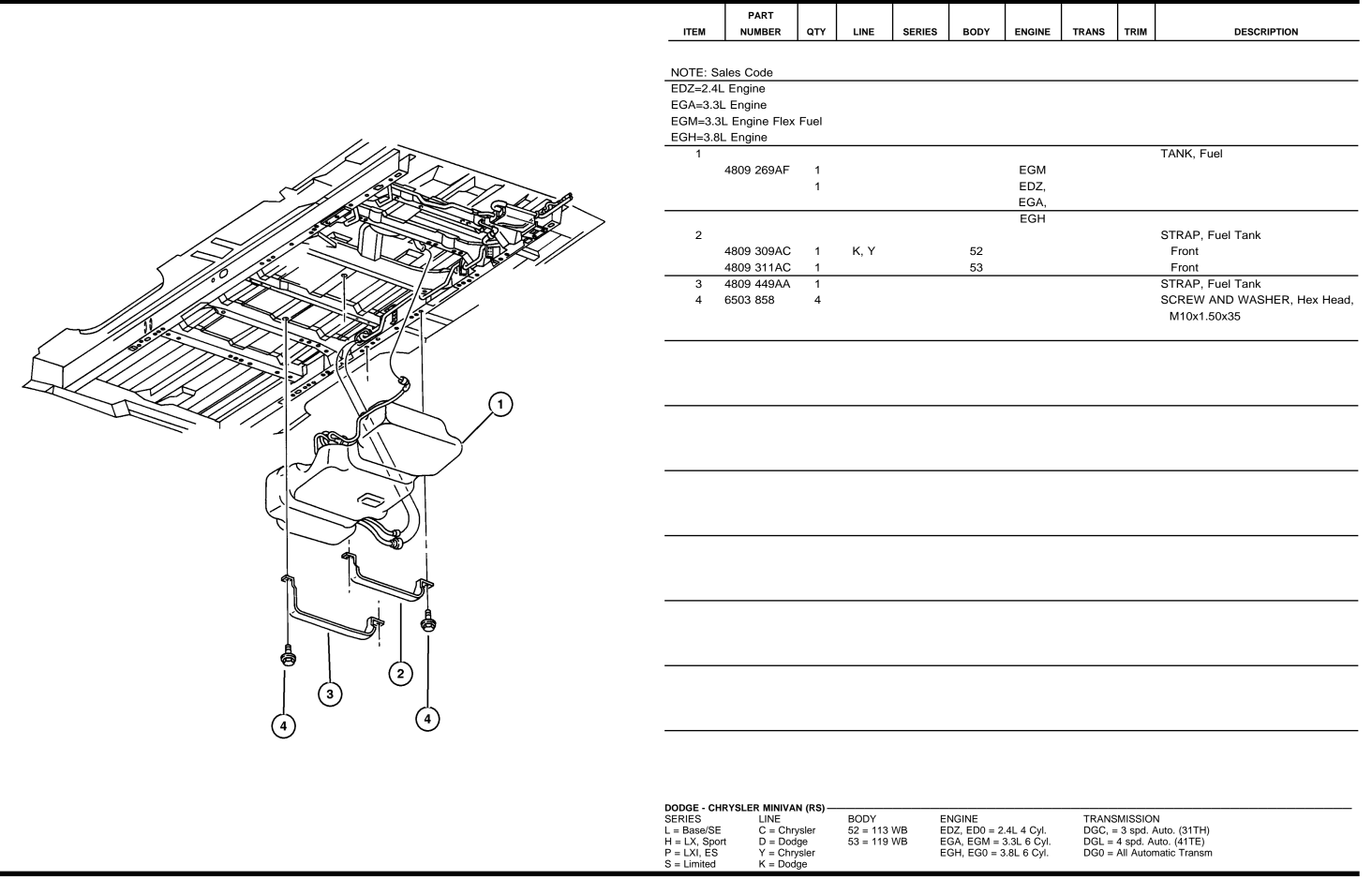
Group – 014



GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Tank, Fuel	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines Fuel Lines and Filter	Fig. 014-310
Fuel Rail Fuel Rail 2.4L EDZ Engine Fuel Rail 3.3L-3.8L[EGA],[EGM],[EGH]	Fig. 014-440 Fig. 014-460
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-510
Throttle Body Throttle Body 2.4L EDZ Engine Throttle Body 3.3L-3.8L EGA-EGM-EGH Engine	Fig. 014-640 Fig. 014-660
Throttle Controls Throttle Controls 2.4L EDZ Engine	Fig. 014-740 Fig. 014-760
Air Cleaner Air Cleaner [EDZ] Air Cleaner [EGA],[EGH],[EGM] Fresh Air Duct	Fig. 014-810 Fig. 014-830 Fig. 014-840
Speed Control Speed Control	Fig. 014-1010
Accelerator Pedal Accelerator Pedal	Fig. 014-1110

Tank, Fuel Figure 014-110



Fuel Tank Filler Tube Figure 014-210

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRIM

TRANS

DESCRIPTION

	NOTE: Sales Code	
	EDZ=2.4L Engine	
	EFA=3.0L Engine	
	EGA=3.3L Engine	
	EGH=3.8L Engine	
	EGM=3.3L Engine Flex-Fuel	
	1	TUBE, Fuel Filler
	4809 623AA 1 K, Y 52	TOBE, Fuel Filler
$\overline{(6)}$	4809 624AD 1 53	H005 5 15'' T.
_ ~	2	HOSE, Fuel Filler Tube
(5)	4809 287AA 1 K, Y 52	
\sim	1 53	
		SLEEVE, Fuel Filler Vent Hose
	4 2448 761 1	CLAMP, Hose
	5	CAP, Fuel Filler
	52102 464AA 1 K, Y 52	
	1 53	
	6	TETHER, Fuel Filler Cap
	4682 676 1 K, Y 52	
	1 53	
· // //	7 4809 237AC 1	RETAINER, Spring to Fuel Filler
// //i	8 6035 593 3	SCREW, .25-14x.75
	9	SCREW, (NOT SERVICED) (Not
Ш //\	-	Serviced)
	-10	LABEL, Unleaded Fuel Only
		DZ, English/French
		GA,
		GF,
		GH
$\overline{}$	4860 620AB- 1	English
$\langle 1 \rangle$ (1)	-11 4860 600AA- 1 E0	GM LABEL, Fuel, Flex-Fuel
~ _		

DODGE - CHRYSLER MINIVAN (RS) -

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

SERIES
L = Base/SE
H = LX, Sport
P = LXI, ES
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BODY

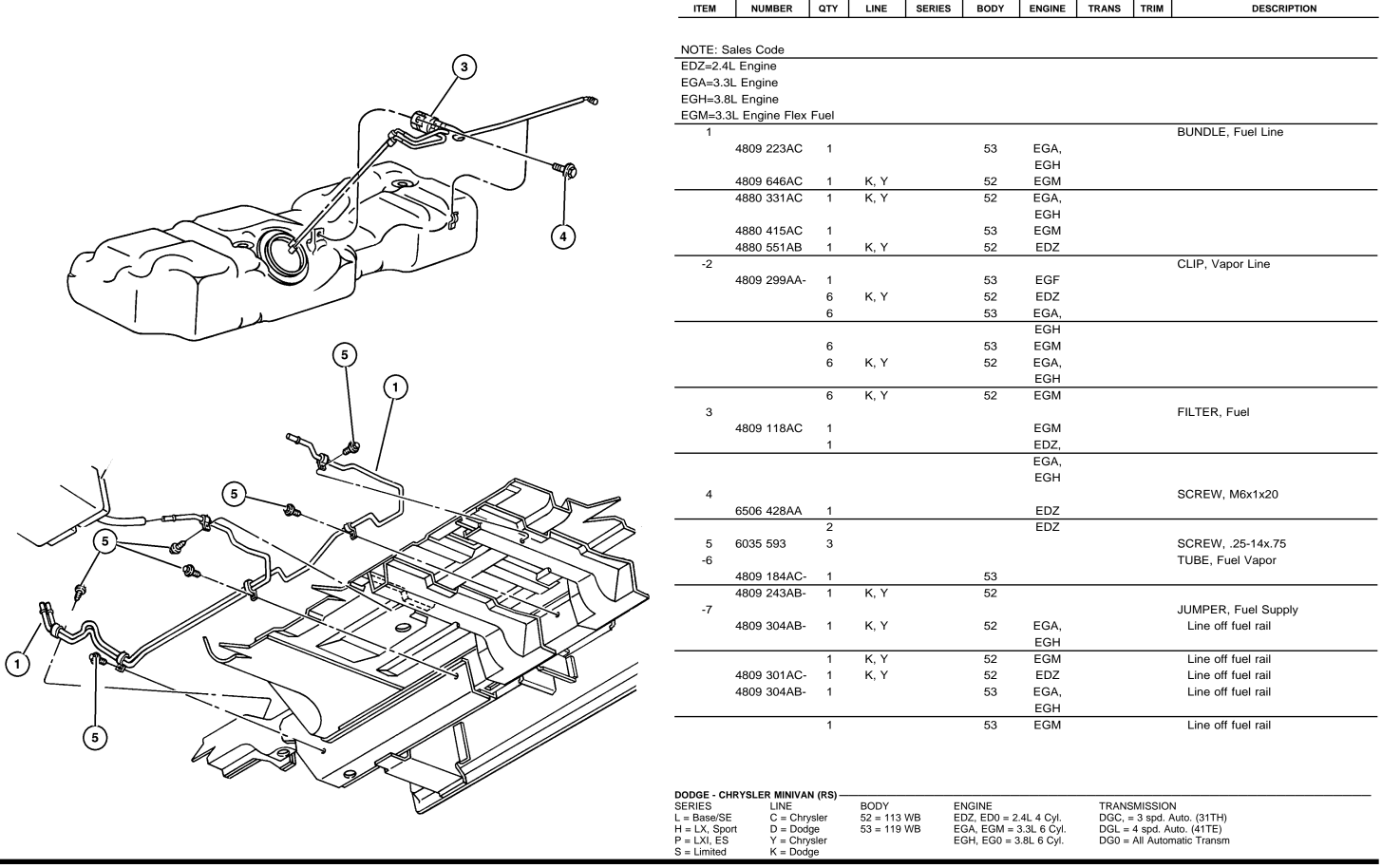
52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

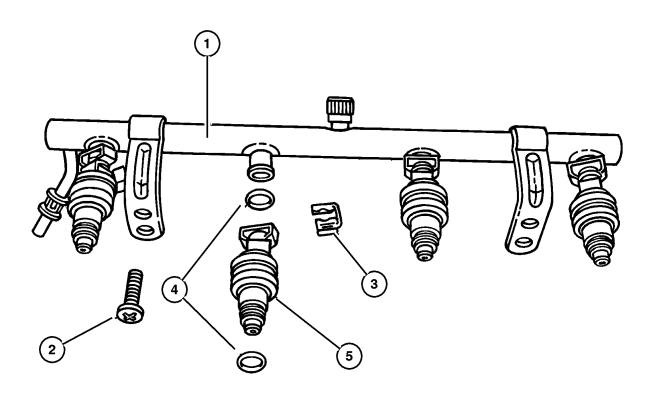
TRANSMISSION

Fuel Lines and Filter Figure 014-310

PART



Fuel Rail 2.4L EDZ Engine **Figure**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	EDZ=2.4L Engir								
1	4861 387AC	1				EDZ			RAIL, Fuel
2	6101 506	2				EDZ			BOLT AND CONED WASHER,
•	4440.05740					ED7			M8x1.25x18
3	4418 257AB	4				EDZ			CLIP, Fuel Injector
4	4897 125AA	4				EDZ			O RING KIT, Fuel Injector
5	4891 345AA	4				EDZ			INJECTOR, Fuel

 DODGE - CHRYSLER MINIVAN (RS)

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Fuel Rail 3.3L-3.8L[EGA],[EGM],[EGH] Figure 014-460

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	GA=3.3L Engir	ne							
	BL Flex Fuel Er								
EGH=3.8	L Engine								
1									RAIL, Fuel
	4861 498AB	1				EGA,			
						EGM			
		1				EGH			
2									INJECTOR, Fuel
	4861 238AA	6				EGH			
	4861 454AA	6				EGA,			
						EGM			
3									O RING KIT, Fuel Injector
	4897 125AA	6				EGH			
		6				EGA,			
						EGM			
4									CLIP, Fuel Injector
	4418 257AB	6				EGA,			
						EGM			
		6				EGH			
-5	6501 755	4				EGA,			SCREW AND WASHER, Hex Head
						EGM			M6x1x16

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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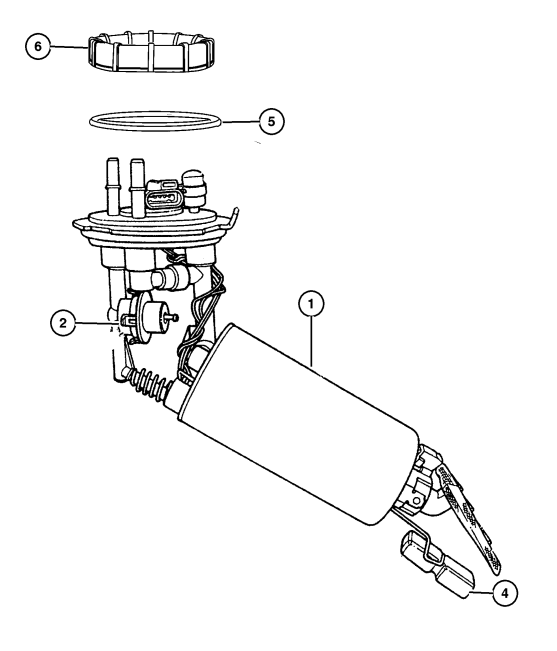
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Fuel Pump and Level Unit Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	4L Engine								
	3L Engine								
	.3L Engine Flex	x Fuel							
<u>[EGH]=3.</u> 1	8L Engine								MODULE KIT, Fuel Pump/Level Ui
1	5018 875AA	1				EGM			MODOLE KIT, Fuel Fullip/Level Of
	5018 873AB	1				EDZ,			
	3010 07 3/LB	•				EGA,			
						EGH			
2	5016 846AA	1				EDZ,			REGULATOR KIT, Fuel Pressure
						EGA,			•
						EGF,			
						EGH			
-3									FILTER, Fuel
	4809 118AC-	1				EGM			
		1				EDZ,			
						EGA,			
						EGH			
4									LEVEL UNIT KIT, Fuel
	5018 874AA	1				EGM			
		1				EDZ, EGA,			
						EGA, EGH			
5	4809 308AA	1				EDZ,			SEAL, Fuel Pump and Level Unit
	+000 000/V/					EGA,			OLINE, I doi I dinp did Level Olik
						EGH			
6									NUT, Fuel Pump Module
	4809 307AA	1				EGM			·
		1				EDZ,			
						EGA,			
						EGH			

 DODGE - CHRYSLER MINIVAN (RS)

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 LINE

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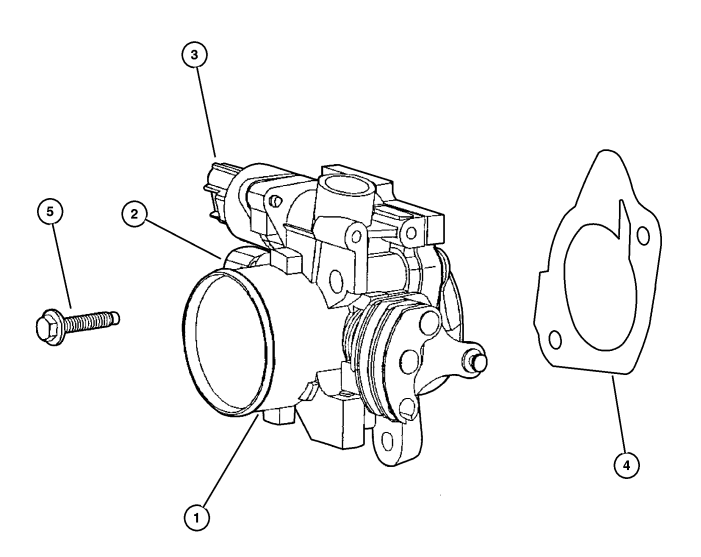
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Throttle Body 2.4L EDZ Engine Figure 0



	NUMBER Speed Automati	QTY	LINE	SERIES	BODY				
DGC=3 S EDZ=2.4l	Speed Automati					ENGINE	TRANS	TRIM	DESCRIPTION
DGC=3 S EDZ=2.4l	Speed Automati								
EDZ=2.4l	peca maternati	ic Trans	mission 3	1TH					
	L 4 Cyl DOHC		51111331011 3						
•	4861 460AA	1				EDZ	DGC		THROTTLE BODY
2	4686 360	1				EDZ	DGC		SENSOR, Throttle Position
3	4861 164AA	1				EDZ	DGC		MOTOR, A.I.S.
4	4300 071	1				EDZ			GASKET, Throttle Body To Intake
5	6502 675	2				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x65
-6	8350 3642	1				EDZ	DGC		O RING, Throttle Body

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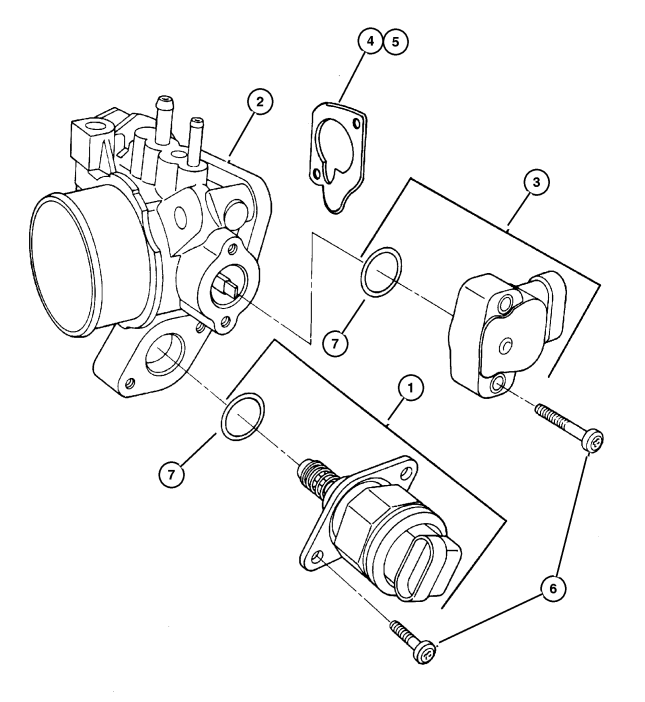
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Throttle Body 3.3L-3.8L EGA-EGM-EGH Engine Figure 014-660



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
	3L Engine								
_	3L Engine Flex	x Fuel							
	8L Engine								
1	3								SOLENOID, Linear IACV
	4861 325AB	1				EGA,			·
						EGM			
		1				EGH			
2									THROTTLE BODY
	4861 254AA	1				EGA,			
						EGM			
	4861 256AA	1				EGH			
3									SENSOR, Throttle Position
	4686 360	1				EGA,			
						EGM			
		1				EGH			
4	4781 579AA	1				EGA,			SEAL, Throttle Body to Intake
						EGM			
5	4861 262AA	1				EGH			GASKET, Throttle Body
6									SCREW AND WASHER, Hex He
									M8x1.25x65, (NOT SERVICED)
									(Not Serviced)
7									O RING, Throttle Body
	8350 3642	1				EGA,			
						EGM			
		1				EGH			

 DODGE - CHRYSLER MINIVAN (RS)

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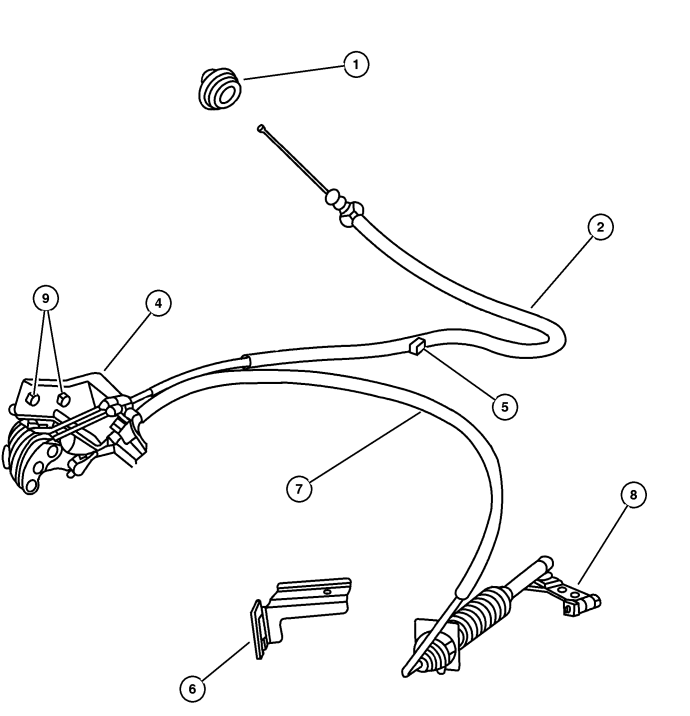
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K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Throttle Controls 2.4L EDZ Engine Figure 014-740



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: EI	DZ=2.4L Engir	ne							
1	5214 416	1							GROMMET, Throttle Control Cable
2	5281 292AA	1				EDZ			CABLE, Throttle Control
-3	5214 613	1							CLIP, Cable
4	4861 472AA	1				EDZ			BRACKET, Throttle Control Cable
5	4861 473AA	1				EDZ			RETAINER, Throttle Cable
6	4612 299	1				EDZ			BRACKET, Cable Mounting
7	4861 466AA	1				EDZ			CABLE, Trans Kickdown
8	5240 826	1				EDZ			LEVER, Auto Trans Throttle Control
9	6501 755	2				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x16

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Throttle Controls 3.3L-3.8L EGA-EGM-EGH Engine Figure 014-760

(1)	_
	_
	_
4)	_
	_
3	_

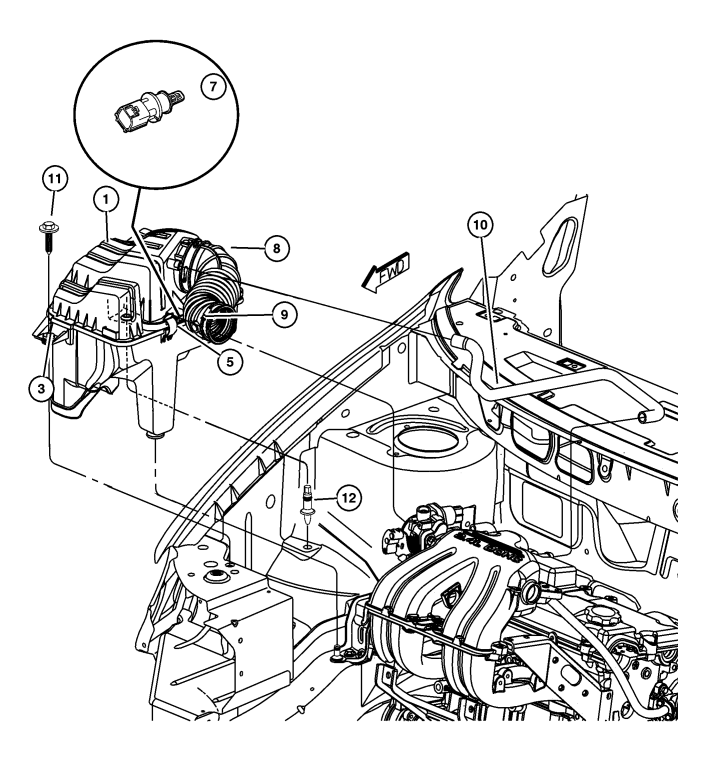
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
EGA = 3	.3L V6 SMPI E	ngine							
EGF = 3	.5L High Outpu	t V6 En	igine						
EGH= 3.	8L Engine								
EGM = 3	3.3L V6 SMPI E	ngine							
1	5214 416	1							GROMMET, Throttle Control Cable
2	4861 261AA	1				EGA,			CABLE, Throttle Control
						EGH,			
						EGM			
3									BRACKET, Throttle Control Cable
	4861 467AA	1				EGA,			
						EGM			
		1				EGH			
4	4287 736	1							RETAINER, Throttle Cable
-5	6505 812AA-	2				EGA,			SCREW, Throttle Control Bracket
						EGM			Attaching
-6	6501 755	2				EGH			SCREW AND WASHER, Hex Hea
									M6x1x16, Throttle Control Bracket
									Attaching
-7	4861 473AA-	1				EGA,			RETAINER, Throttle Cable
						EGF,			
						EGH,			
						EGM			
-8	5214 613	1							CLIP, Cable

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.



-4 4573 049 1 EDZ ISOLATOR, Air Cleaner Mour Leg 5 5277 576 2 EDZ LATCH, Air Cleaner Brack -6 4268 295 2 EDZ GROMMET, Air Cleaner Brack 7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Serv 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator		PART								
EDZ	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine 1		-	_							
1 4861 378AA 1 EDZ AIR CLEANER -2 4861 480AA- 1 EDZ ELEMENT, Air Cleaner 3 4573 211 1 EDZ BUSHING, Isolator Mounting II -4 4573 049 1 EDZ ISOLATOR, Air Cleaner Mour Leg 5 5277 576 2 EDZ LATCH, Air Cleaner -6 4268 295 2 EDZ GROMMET, Air Cleaner Brack 7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Serv 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	NOTE: S	ales Code								
1 4861 378AA 1 EDZ AIR CLEANER -2 4861 480AA- 1 EDZ ELEMENT, Air Cleaner 3 4573 211 1 EDZ BUSHING, Isolator Mounting In Solator	[EDZ] =	2.4L 4 Cylinder	r DOHC	16V SMP	I Engine					
3 4573 211 1 EDZ BUSHING, Isolator Mounting Iso	1	-			J		EDZ			AIR CLEANER
3 4573 211 1 EDZ BUSHING, Isolator Mounting In SOLATOR, Air Cleaner Mounting In SOLATOR, Air Cleaner Mounting In Solator Mounting In So	-2	4861 480AA-	1				EDZ			ELEMENT, Air Cleaner
Leg 5 5277 576 2 EDZ LATCH, Air Cleaner 6 4268 295 2 EDZ GROMMET, Air Cleaner Brack 7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Service) 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	3	4573 211	1				EDZ			BUSHING, Isolator Mounting Leg
5 5277 576 2 EDZ LATCH, Air Cleaner -6 4268 295 2 EDZ GROMMET, Air Cleaner Brack 7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Serv 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	-4	4573 049	1				EDZ			ISOLATOR, Air Cleaner Mounting
-6 4268 295 2 EDZ GROMMET, Air Cleaner Brack 7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Serventer) 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator										Leg
7 4606 487AB 1 EDZ SENSOR, Charge Air Temp 8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body 9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Serv 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	5	5277 576	2				EDZ			LATCH, Air Cleaner
8 4861 415AB 1 EDZ HOSE, Air Cleaner to T/Body CLAMP, Purchased in Hose A (NOT SERVICED) (Not Service) 10 4781 287AB 1 EDZ HOSE, Crankcase Vent SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	-6	4268 295	2				EDZ			GROMMET, Air Cleaner Bracket
9 CLAMP, Purchased in Hose A (NOT SERVICED) (Not Service) 10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	7	4606 487AB	1				EDZ			SENSOR, Charge Air Temp
(NOT SERVICED) (Not S	8	4861 415AB	1				EDZ			HOSE, Air Cleaner to T/Body
10 4781 287AB 1 EDZ HOSE, Crankcase Vent 11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	9									CLAMP, Purchased in Hose Assy.,
11 6035 424 1 SCREW AND WASHER, Hex Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator										(NOT SERVICED) (Not Serviced)
Tapping, .25-14x1 12 6505 890AA 1 STUD, Air Cleaner/Resonator	10	4781 287AB	1				EDZ			HOSE, Crankcase Vent
12 6505 890AA 1 STUD, Air Cleaner/Resonator	11	6035 424	1							SCREW AND WASHER, Hex Head
										Tapping, .25-14x1
	12	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg.,
M8x1.25x16.5			·	·	·		·		·	M8x1.25x16.5

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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 C = Chrysler

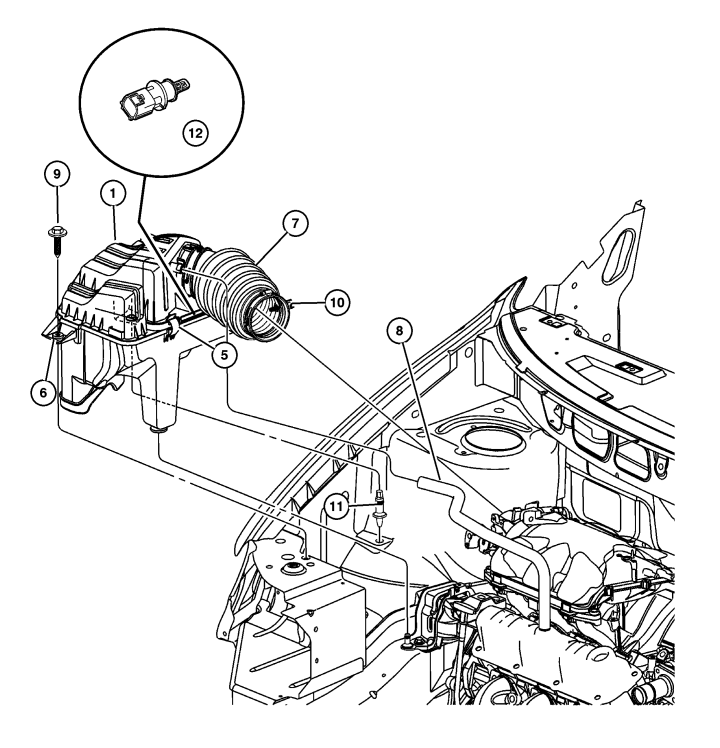
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Air Cleaner [EGA],[EGH],[EGM] Figure 014-830



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
[EGA] =	3.3L V6 SMPI I	Engine							
	3.8L V6 OHV E	_							
[EGM] =	3.3L V6 OHV F	FV Eng	ine						
1	4861 356AA	1				EGA,			AIR CLEANER
						EGH,			
						EGM			
-2	4861 480AA-	1				EGA,			ELEMENT, Air Cleaner
						EGH,			
						EGM			
-3	4573 049	1				EGA,			ISOLATOR, Air Cleaner Mounting
						EGH,			Leg
						EGM			
-4	4573 211	1				EGA,			BUSHING, Isolator Mounting Leg
						EGH,			
						EGM			
5	5277 576	2				EGA,			LATCH, Air Cleaner
						EGH,			
						EGM			
6	4268 295	2				EGA,			GROMMET, Air Cleaner Bracket
						EGH,			
						EGM			
7	4861 414AA	1				EGA,			HOSE, Air Cleaner to T/Body
						EGH,			
						EGM			
8	4781 264AB	1				EGA,			HOSE, Crankcase Vent
						EGH,			
						EGM			
9	6035 424	1							SCREW AND WASHER, Hex Hea
4.5									Tapping, .25-14x1
10									CLAMP, (NOT SERVICED) (Not
	0505 6551	,							Serviced)
11	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg
									M8x1.25x16.5
12	4606 487AB	1				EGA,			SENSOR, Charge Air Temp
						EGH,			
						EGM			

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
1								DUCT, Fresh Air
	4861 953AA 4880 445AA	1 1				EDZ		
2	6034 716	3						SCREW AND WASHER, Hex Flange Head, .25-14x.875
		:						
SERIES L = Base/SE H = I X Spor	RYSLER MINIVAL LINE C = Chry t D = Dod Y = Chry K = Dod	vsler de	BODY 52 = 113 \ 53 = 119 \	EN WB EI	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl.	TRANS DGC, =	AISSION 3 spd. Auto. (31TH) spd. Auto. (41TE) Il Automatic Transm
P = LXI, ES S = Limited	Y = Chry K = Dod	sler ge	30 - 110	E	GH, EG0 = 3	.8L 6 Cyl.	DG0 = /	Ill Automatic Transm

10

ITEM	NUMBER			l					
	HOWIDER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	L Engine								
	L Engine	Fuel							
	BL Engine Flex BL Engine	ruei							
1	L Liigiile								BRACKET, Speed Control Servo
·	4861 456AA	1				EDZ			The foreign of the control of the co
		1				EGA,			
						EGH,			
						EGM			
2									NUT, Hex Flange Serration, M6x1
	6502 493	2				EDZ			
		2				EGA,			
						EGH, EGM			
3						EGIVI			CABLE, Speed Control
3	4861 457AA	1				EGA,			CABLE, Speed Control
	1001 107701					EGH,			
						EGM			
	4861 462AA	1				EDZ			
4									HARNESS, Vacuum Speed Contro
	4861 458AA	1				EGA,			
						EGH,			
	1001 10111					EGM			
-5	4861 461AA	<u>1</u> 1				EDZ EDZ			HOSE, Vacuum, 1/8" I.D. 50 Foot
-5	3780 508	ļ				EDZ			Roll
-6									TUBE, Roll Stock, .25 I.D.
Ü	4104 272	1				EGF			1002, rich disek, ize iib.
		1				EDZ,			
						EGA,			
						EGH,			
						EGM			
7									SERVO, Speed Control
	4669 977	1				EDZ			
		1				EGA,			
						EGH,			
8	5214 613	1				EGM			CLIP, Cable
-9	3217 013	'							NUT, Hex Flange Serration, M6x1
J	6502 493	2				EDZ			, idige conducti, woxi

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

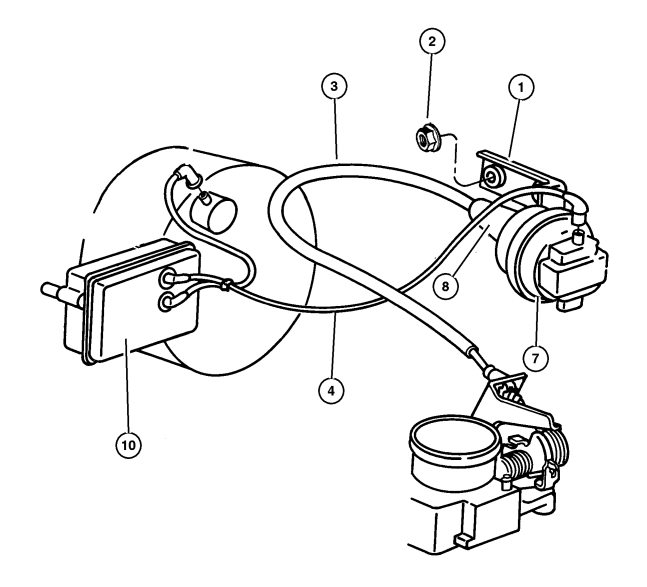
LINE
C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Speed Control . Figure

TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2				EGA,			
						EGH,			
						EGM			
10	4860 474AC	1							TRAY, Battery



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

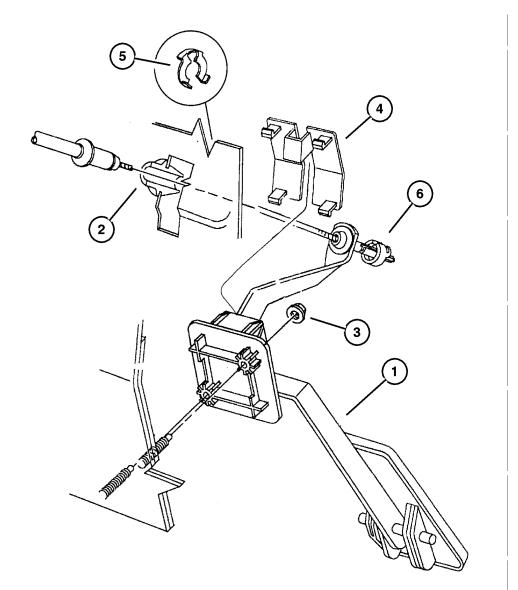
 H = LX, Sport
 D = Dodge

 P = LXI, ES
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 S = Limited
 K = Dodge

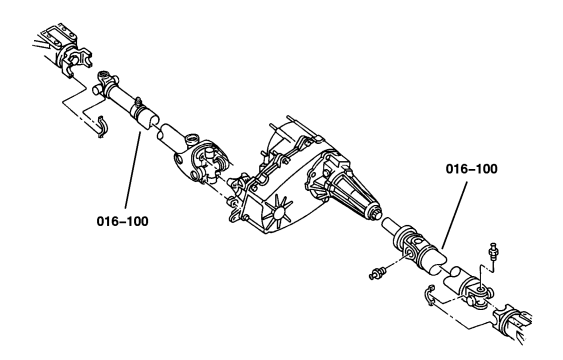
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

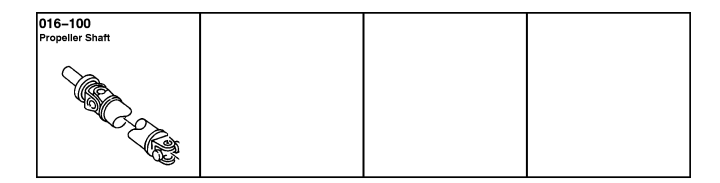
Accelerator Pedal Figure 014-1110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	110	1 2	<u> </u>	<u> </u>			110012		2200
	Sales Code								
	Adjustable Peda Adjustable Peda		∍mory						
1 1	4612 223	ais 1							PEDAL AND BRACKET, Accelerate
2	5214 416	1							w/Out Adjustable Pedal XAM, XAF GROMMET, Throttle Control Cable
3	6502 843	2							NUT AND WASHER, Hex Nut-Cone Washer, M6 x 1.00
4	4612 693	1							COVER, Accelerator Pedal Base
5	5214 613	1							CLIP, Cable
6	4287 736	1							RETAINER, Throttle Cable
INGE - CI	HRYSLER MINIVA				NGINE			SMISSION	

Group – 016 Propeller Shafts and U–Joints





GROUP 16 - Propeller Shafts and U-Joints

Illustration Title Group-Fig. No. **Propeller Shaft**

Fig. 016-120

	Figure 016-120	1	ı				_	1		
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	12	4641 899AA 6502 350	1 12	C, D C, D		53 53				SHAFT, Drive BOLT, Hex Flange Head, M10x1. 50x25
(2)										

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

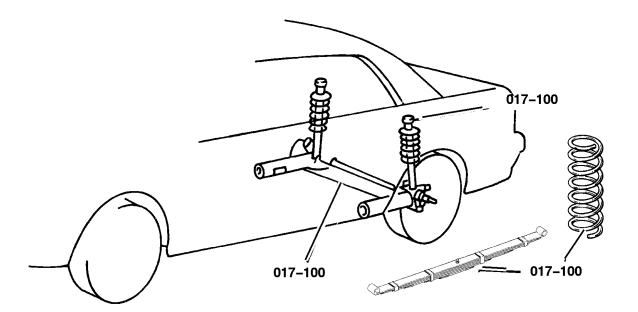
 H = LX, Sport
 D = Dodge

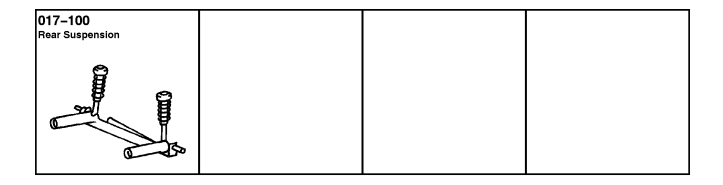
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Group – 017 Rear Suspension



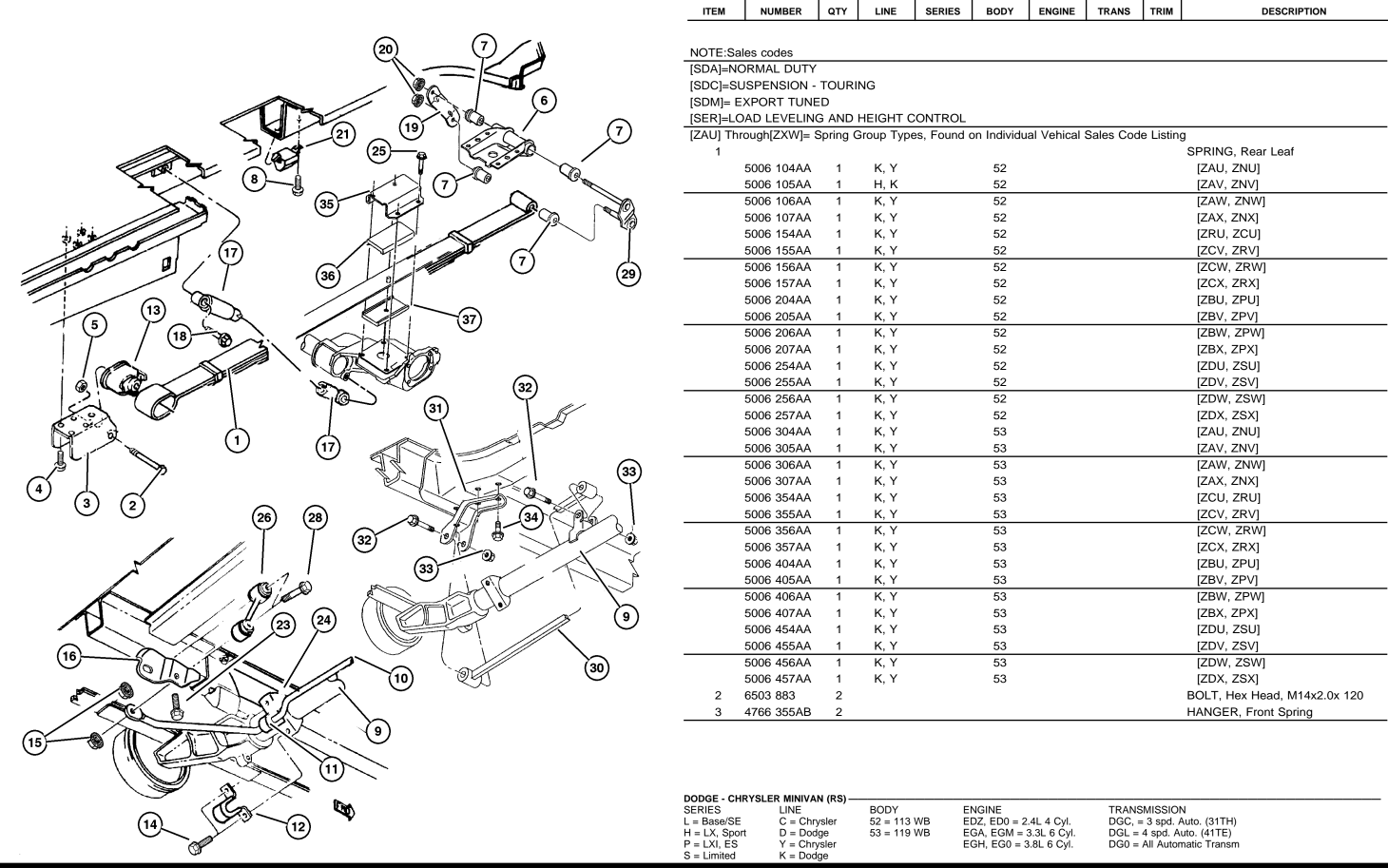


GROUP 17 - Rear Suspension

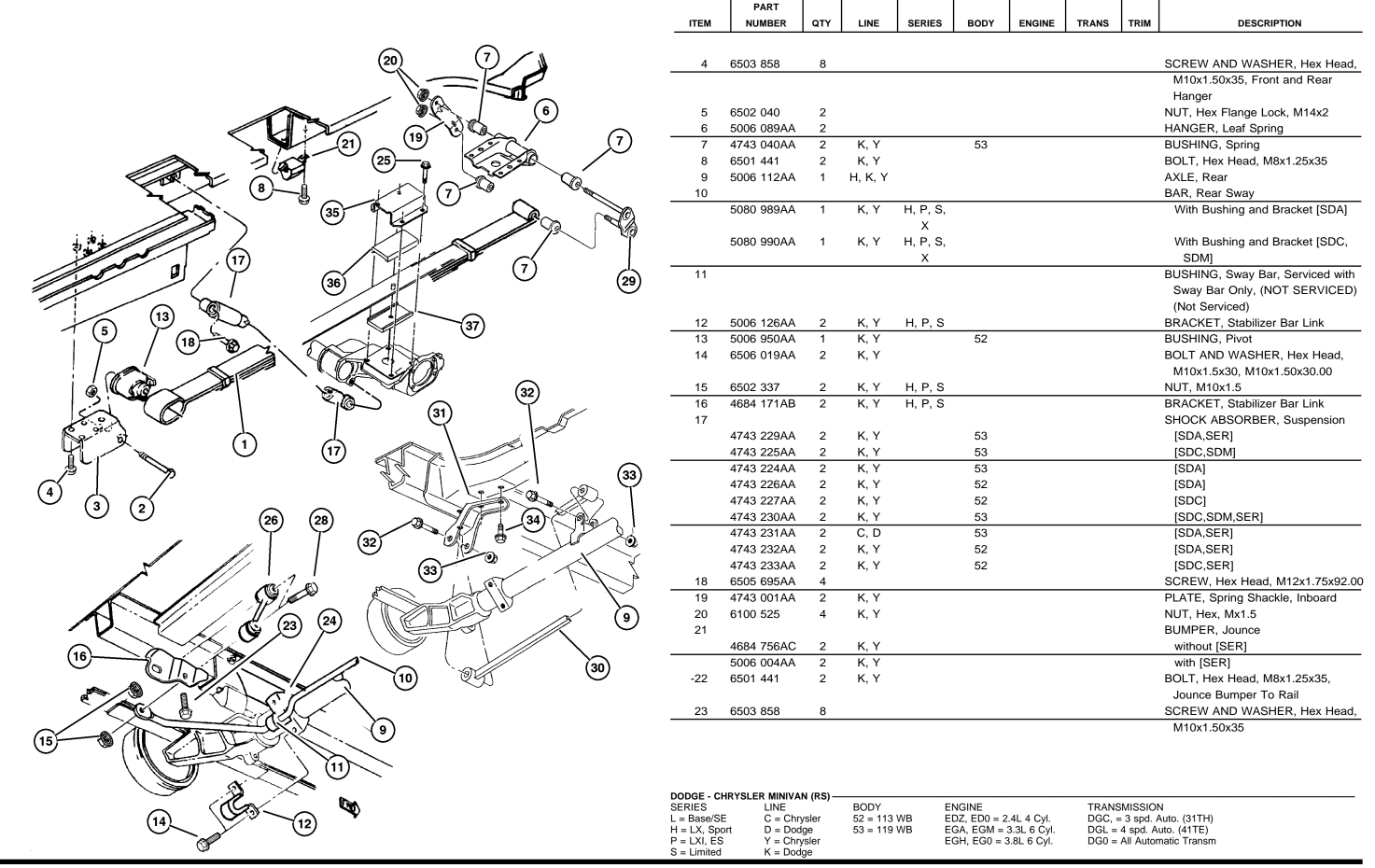
Illustration Title	Group-Fig. No
Rear Suspension	
Suspension, Rear-Front Wheel Drive	Fig. 017-145
Suspension Rear-All Wheel Drive	Fig. 017-155

Suspension, Rear-Front Wheel Drive **Figure 017-145**

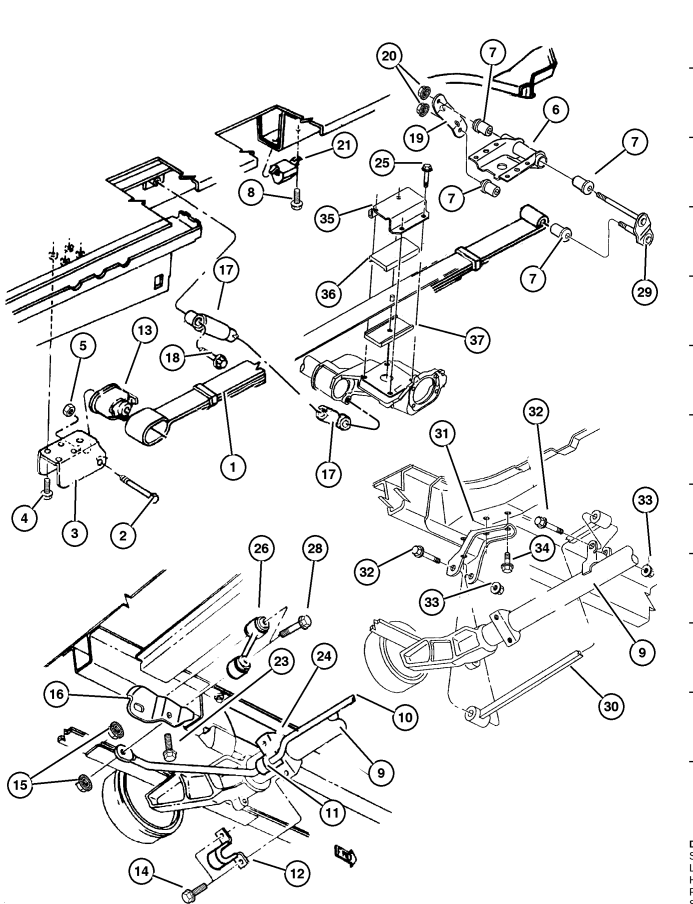
PART



Suspension, Rear-Front Wheel Drive **Figure 017-145**



Suspension, Rear-Front Wheel Drive Figure 017-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
24									BUSHING, Sway Bar, (NOT
									SERVICED) (Not Serviced)
25	6035 446	8	K, Y						SCREW AND WASHER, Hex Head,
									.50-13x1.50
26	5272 190	2	K, Y	H, P, S					LINK, Sway Eliminator
-27	6503 858	2	C, D		53				SCREW AND WASHER, Hex Head,
									M10x1.50x35
28	6502 338	2	K, Y	H, P, S					SCREW, Shouldered Hex Head,
									M10x1.5x70
29	4694 995AA	2	K, Y						PLATE, Spring Shackle, With Pins
30	4684 349	1	K, Y						TRACK BAR, Rear
31	5006 010AA	1	K, Y						BRACKET, Track Bar
32	6100 989	2	K, Y						SCREW, Hex Head, M12X1.75X65.
									00
33	6501 247	2	K, Y						NUT, M12x1.75
34	6503 858	4							SCREW AND WASHER, Hex Head,
									M10x1.50x35
35	4694 860	2	K, Y						PLATE, Spring Shackle
36	4684 354	2	K, Y						ISOLATOR, Spring, Upper
37	5006 001AA	2	K, Y						ISOLATOR, Spring
-38	5020 140AA-	2	C, D, K,						BRACKET AND HINGE, Floor Pan
			Υ						Rear Suspension
-39	6504 593	4							SCREW AND WASHER, Hex Head,
									M14x2.00x125.00, Isolator to Body

 DODGE - CHRYSLER MINIVAN (RS)

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 LINE

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 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

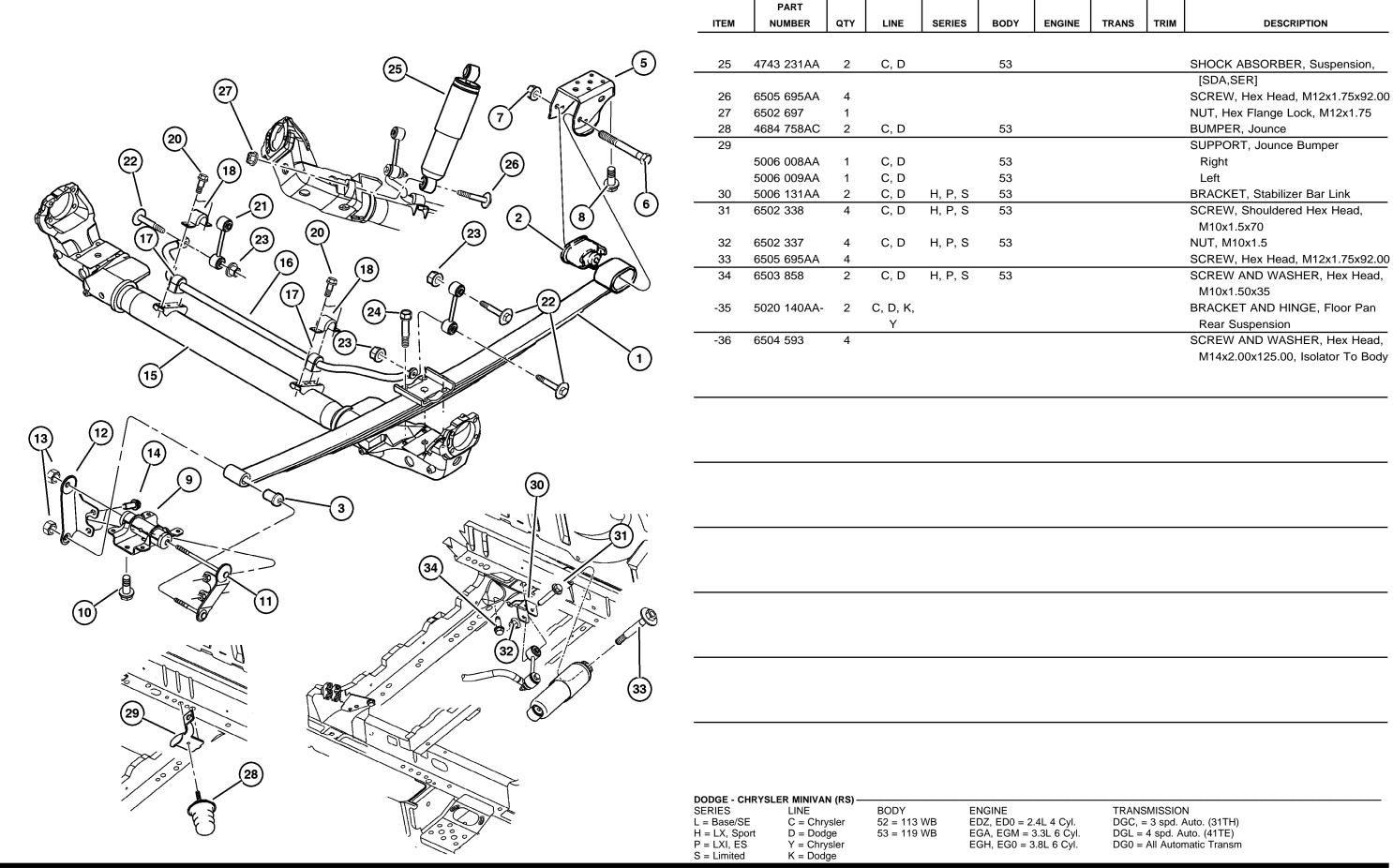
AR = Use as required -= Non illustrated part # = New this model year

Suspension , Rear-All Wheel Drive Figure 017-155

PART

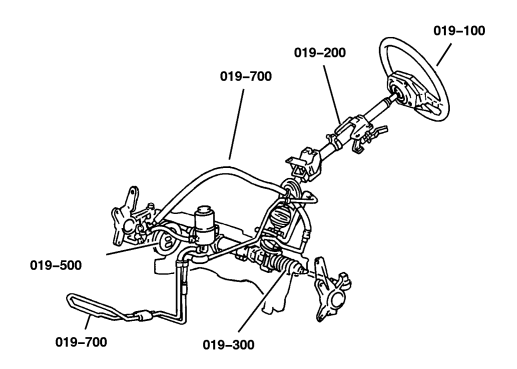
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
$ \overbrace{5} $	NOTF:S	ales codes							
		Standard Suspe	ension						
(27)		Load Leveling a		ght Contro	ol				
		rough[ZZX] = S				n Individua	al Vehicle	Sales Code	Listing
	1			. ,.					SPRING, Rear Leaf
20		5006 504AA	1	C, D		53			[SDA] [ZFU,ZUU]
(22) (18) (26)		5006 505AA	1	C, D		53			[SDA] [ZFV,ZUV]
		5006 506AA	1	C, D		53			[SDA] [ZFW,ZUW]
		5006 507AA	1	C, D		53			[SDA] [ZFX,ZUX]
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$	2	5006 950AA	1	C, D		53			BUSHING, Pivot
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	4743 040AA	2	C, D		53			BUSHING, Spring
	-4 -	3638 666	1	C, D		53			INTERLINER, Leaf Spring
$\begin{array}{c c} & (16) & (18) \\ \hline \end{array}$	5	4766 355AB	2						HANGER, Front Spring
	6	6503 883	2						BOLT, Hex Head, M14x2.0x 120
	7	6502 040	2						NUT, Hex Flange Lock, M14x2
24-9	8	6503 858	8						SCREW AND WASHER, Hex Head, M10x1.50x35
		5006 089AA	2						HANGER, Leaf Spring
(23)	10	6503 858	8						SCREW AND WASHER, Hex Head,
	10	0303 030	U						M10x1.50x35, Rear Hanger
(15)	11								PLATE, Spring Shackle
		5006 016AA	1	C, D		53			With Pin, Outer, Right
		5006 017AA	1	C, D		53			With Pin, Outer,Left
$\begin{array}{c c} (13) & (12) \\ \hline \end{array}$	12			,					PLATE, Spring Shackle
(14)		5006 014AB	1	C, D		53			Inner Right
		5006 015AA	1	C, D		53			Inner Left
$ \begin{array}{c c} & 9 \\ & 9 \end{array} $	13	6100 525	4	C, D		53			NUT, Hex, Mx1.5
	14	6503 858	4						SCREW AND WASHER, Hex Head,
									M10x1.50x35, Shackle
$\begin{array}{c c} & 31 \\ & 31 \end{array}$	15	5006 056AC	1	C, D		53			AXLE, Rear
	16	5006 130AA	1	C, D	H, P, S	53			BAR, Rear Sway
34)	17	4626 015	2	C, D	H, P, S	53			BUSHING, Sway Bar
	18	4228 786AB	2	C, D	H, P, S H, P, S	53			BRACKET, Stabilizer Bar, Upper
$\begin{array}{c} (10) \\ \end{array}$	-19 20	5006 133AA- 6506 019AA	2 4	C, D C, D	п, Р, S Н, Р, S	53 53			BRACKET, Stabilizer Bar, Lower BOLT AND WASHER, Hex Head,
	20	0300 019AA	4	C, D	11, F, S	55			M10x1.5x30
	21	5272 190	2	C, D	H, P, S	53			LINK, Sway Eliminator
	22	6502 338	4	C, D	H, P, S	53			SCREW, Shouldered Hex Head,
			-	-, -	, . , -				M10x1.5x70
33)	23	6502 337	4	C, D	H, P, S	53			NUT, M10x1.5
(29)	24	6035 444	8	C, D		53			SCREW AND WASHER, Hex Head,
									.50-13x3.00
(28)									
	DODGE - CI	HRYSLER MINIVAN	N (RS) —						
	SERIES L = Base/SE	LINE $C = Chry$	sler	BODY 52 = 113	WB FD	GINE Z, ED0 = 2.4	L 4 Cvl	TRANSM DGC. = 3	IISSION 3 spd. Auto. (31TH)
	H = LX, Spc	ort $D = Dodg$	ge	53 = 119	WB EG/	A, EGM = 3.	3L 6 Cyl.	DGL = 4	spd. Auto. (41TE)
	P = LXI, ES S = Limited		sler ne		EGI	H, EG0 = 3.8	BL 6 Cyl.	DG0 = A	l Automatic Transm
					rt # - Now th				Santambar 16, 2005

Suspension, Rear-All Wheel Drive Figure 017-155



DESCRIPTION

Group – 019 Steering



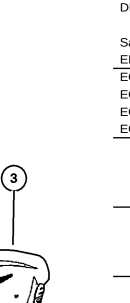
019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–400 Steering Linkage
			ê Mê
019-500 Power Steering Pump	019–700 Power Steering Hoses		

GROUP 19 - Steering

illustration little	Group-Fig. No
Steering Wheel Wheel, Steering	Fig. 019-145
Steering Column Column, Steering Upper and Lower	Fig. 019-245
Steering Gear Gear Rack & Pinion	Fig. 019-321
Steering Linkage Tie Rod Ends	Fig. 019-431
Power Steering Pump	
Power Steering Pump 2.4L Engine	Fig. 019-510
Power Steering Pump 3.3L / 3.8L Engine	Fig. 019-520
Power Steering Pump 3.5L Engine	Fig. 019-530
Power Steering Hoses	
Hoses, Power Steering, 2.4L Engine	Fig. 019-720
Hoses, Power Steering, 3.3L/3.8L Engine	Fig. 019-730
Hoses, Power Steering, 3.5L Engine	Fig. 019-740

NOTE:

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



			SWITCHES ARE SERVICEABLE AND AS SUCH, WHEN APPLICABLE, MUST BE
	EPLA	ACING THE	AIRBAG MODULE ASSEMBLY.
Sales Codes:			
EDZ=2.4L 4 Cyl DOHC 1	6V		
EGA=3.3L 6 Cyl SMPI			
EGF=3.5L High Output V	6		
EGH=3.8L 6 Cyl SMPI			
EGM=3.3L 6 Cyl SMPI			
1			WHEEL, Steering
RG65 WL8AA	1		[L5]
RG65 XTMAA	1		[T5]
RG65 YQLAA	1		[QL]
RG66 1L8AA	1		Leather, with Radio Controls [L5]
RG66 1QLAA	1		Leather, with Radio Controls [QL]
RG66 1TMAA	1		Leather, with Radio Controls [T5]
SA44 1L8AA	1		Leather, without Radio Controls
			[L5]
SA44 XTMAA	1		Leather, without Radio Controls
			[T5]
SA44 YQLAA	1		Leather, without Radio Controls
			[QL]
2 6505 248AA	1		NUT, Hex Flange Lock, Steering
			Wheel
3			AIR BAG, Driver
SX63 1L8AE	1	D, K	with Speed Control [L5]
SX63 1QLAE	1	D, K	with Speed Control [QL]
SX63 1TMAE	1	D, K	with Speed Control [T5]
RG67 1L8AE	1	C, Y	with Speed Control [L5]
RG67 1QLAE	1	C, Y	with Speed Control [QL]
RG67 1TMAE	1	C, Y	with Speed Control [T5]
SX27 1L8AC	1	D, K	without Speed Control [L5]
SX27 1QLAC	1	D, K	without Speed Control [QL]
SX27 1TMAC	1	D, K	without Speed Control [T5]
SL01 1L8AC	1	Υ	without Speed Control [L5]
SL01 1QLAC	1	Y	without Speed Control [QL]
SL01 1TMAC	1	Y	without Speed Control [T5]
4	1	ı	COVER, Air Bag Module, With Hor
4			
111177 41 0 4 4	4	D 1/	Switch
UN77 1L8AA	1	D, K	[L5]
UN77 1QLAA	1	D, K	[QL]
UN77 1TMAA	1	D, K	[T5]

DODGE - CHRYSL	ER MINIVAN (RS) -
SERIES	LINE
L = Base/SE	C = Chrysler
H = IX Sport	D = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

P = LXI, ES S = Limited D = Dodge Y = Chrysler K = Dodge

	(12) (3) (3) (7) (4)
(10)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UN78 1L8AA	1	C, Y						[L5]
	UN78 1QLAA	1	C, Y						[QL]
	UN78 1TMAA	1	C, Y						[T5]
-5	6506 561AA-	2							SCREW, Airbag Mounting
6	4760 352AD	1							SWITCH, Speed Control, Accel-
									resume, Cancel, Decel, Right
7	4760 353AD	1							SWITCH, Speed Control, On-Off,
									Set, Left
-8									SWITCH, Remote Radio
	4685 728AB-	1							Right
	4685 729AB-	1							Left
-9	4685 713AB-	1							HOUSING, Steering Column
10	4685 711AA	1							SWITCH, Multifunction
11	4685 712AA	1							CLOCKSPRING
12									DAMPER, Steering Wheel
	4680 441AA	1				EDZ			2.4L Engine
	4680 442AA	1				EGA,			3.3, 3.5, 3.8L Engine
						EGF,			
						EGH,			
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 P = LXI, ES
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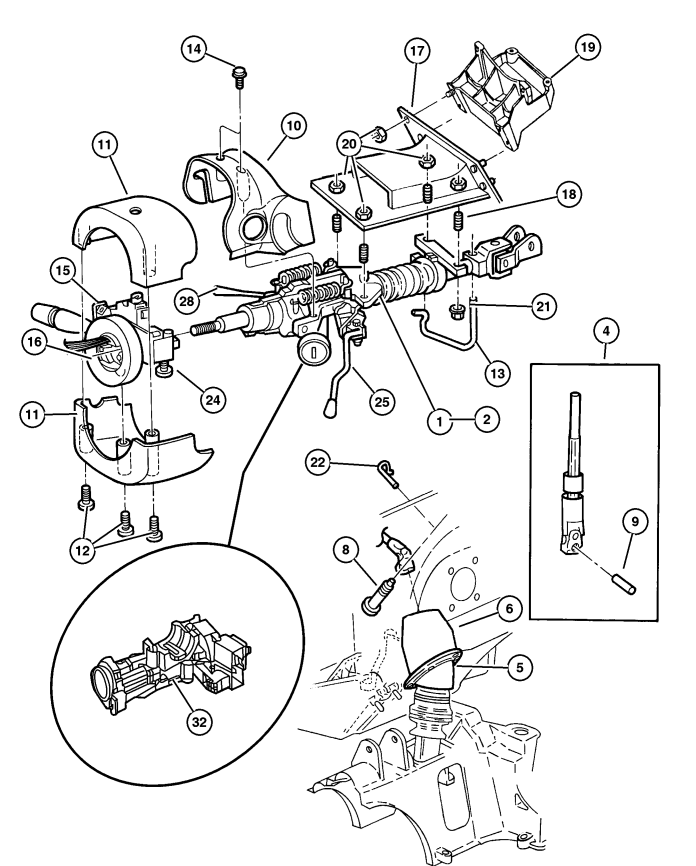
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

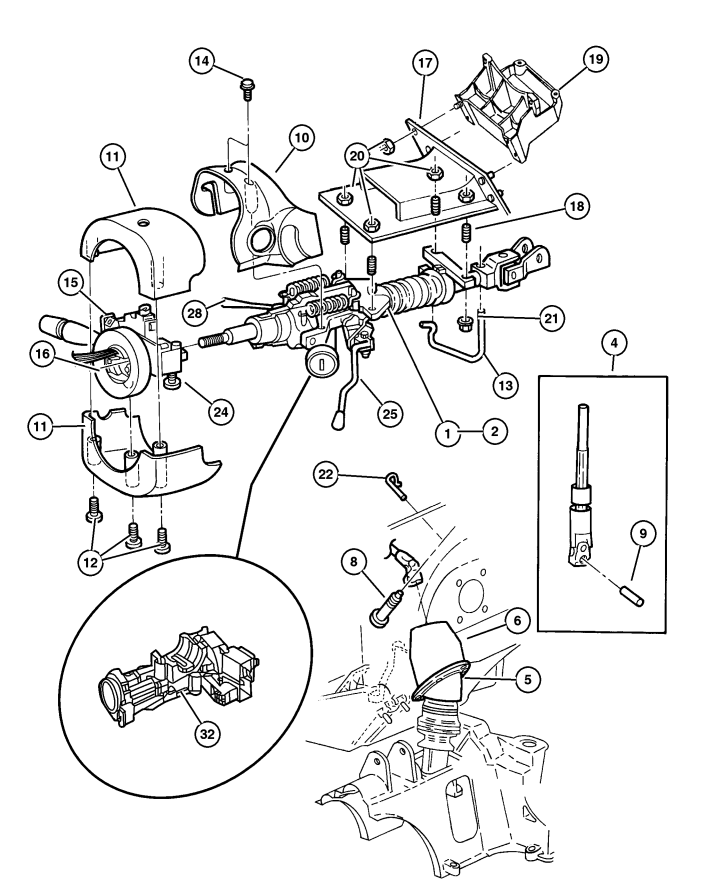
AR = Use as required -= Non illustrated part # = New this model year

Column, Steering Upper and Lower Figure 019-245



s codes 3L V6 SMPI 5L HIGH OUTF	QTY	LINE	SERIES	BODY				
3L V6 SMPI				ן זעטם ן	ENGINE	TRANS	TRIM	DESCRIPTION
3L V6 SMPI								
3L V6 SMPI								
	PUT V	6 24V MPI						
V6 SMPI	· ·	0 2 1 1 1 1 1						
.3L V6 SMPI								
OL VO CIVII I								COLUMN, Steering, Tilt
4680 434AB	1							without Auto Stick
								with Auto Stick
								COLUMN, steering, non tilt
								COVER, Steering Wheel
								SHAFT, Intermediate
								SHIELD, Steering Coupling
		CDK						COVER, Steering Column Yoke
4000 440AA	'	<u>∪, D, N,</u>						COVER, Steering Column Toke
6101 606	2	ľ						NUT, Zip on Speed (Service in
0101 090	_							
E01E 607AA	4							Assy.)
5015 627AA	ı							BOLT, Special Head Locking, M8
6E02 09E	4							25x42.50
0003 900	1							PIN, Spring, M8.4x30x1.60
4690 F0F	4							SHROUD, Steering Column
								with Tilt
4000 300AA	ı							without Tilt
CL 174 \A/I OA A	4							SHROUD, Steering Column
								with Traction Control, [L5]
								with Traction Control, [T5]
								with Traction Control, [QL]
	-							without Traction Control, [L5]
								without Traction Control, [T5]
								without Traction Control, [QL]
0034 676	3							SCREW, Self Piercing, .164-15-1
								PIN, Column Locking, (NOT
602F 442	2							SERVICED) (Not Serviced)
								SCREW, .164-32x1.00
4000 / I3AD	1							HOUSING, Steering Column, Mu
460F 740AA	4							Function Switch Mounting CLOCKSPRING
4000 / 12AA	1							
								PANEL, Instrument, Reference),
6502 764	4							(NOT SERVICED) (Not Service
								STUD, M6x1.00mmx48.80mm
4860 3/6AA	1							BRACKET, Steering Column
	4680 434AB 4680 435AB 4680 500AA 4690 413 4680 438AA 4680 446AA 6101 696 5015 627AA 6503 985 4680 505AA 4680 506AA SU71 WL8AA SU71 WL8AA SU71 YQLAB RG55 WL8AA RG55 YQLAA 6034 678 6035 142 4685 713AB 4685 712AA	4680 435AB 1 4680 500AA 1 4690 413 2 4680 437AA 1 4680 438AA 1 4680 446AA 1 6101 696 2 5015 627AA 1 6503 985 1 4680 505AA 1 4680 506AA 1 SU71 WL8AA 1 SU71 XTMAA 1 SU71 YQLAB 1 RG55 WL8AA 1 RG55 YQLAA 1 RG55 YQLAA 1 6034 678 3 6035 142 2 4685 713AB 1 4685 712AA 1	4680 435AB 1 4680 500AA 1 4690 413 2 4680 438AA 1 4680 446AA 1 C, D, K, 6101 696 2 5015 627AA 1 6503 985 1 4680 505AA 1 4680 506AA 1 SU71 WL8AA 1 SU71 YQLAB 1 RG55 WL8AA 1 RG55 WL8AA 1 RG55 YQLAA 1 6034 678 3 6035 142 2 4685 713AB 1 4685 712AA 1	4680 435AB 1 4680 500AA 1 4690 413 2 4680 437AA 1 4680 438AA 1 4680 446AA 1 C, D, K, Y 6101 696 2 5015 627AA 1 6503 985 1 4680 505AA 1 4680 506AA 1 SU71 WL8AA 1 SU71 XTMAA 1 SU71 YQLAB 1 RG55 WL8AA 1 RG55 YQLAA 1 RG55 YQLAA 1 6034 678 3 6035 142 2 4685 713AB 1 4685 712AA 1	4680 435AB	4680 435AB 1 4680 500AA 1 4690 413 2 4680 438AA 1 4680 446AA 1 C, D, K, 6101 696 2 5015 627AA 1 6503 985 1 4680 505AA 1 8U71 WL8AA 1 SU71 YL8AA 1 SU71 YQLAB 1 RG55 WL8AA 1 RG55 YQLAA 1 6034 678 3 6035 142 2 4685 712AA 1 4685 712AA 1	4680 435AB	4680 435AB

Column, Steering Upper and Lower Figure 019-245



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20									NUT, And WASHER, Hex Cone
									Special Strg Col Mt (Service in
									Assy.), (NOT SERVICED) (Not
									Serviced)
21	6503 014	4							NUT AND WASHER, Hex, M6x1
22	5015 626AA	1							PIN, Hair, .250 Dia x.766x.059
-23	6101 820	1				EGA,			NUT, Hex Flange Lock
						EGF,			
						EGH,			
						EGM			
24									SCREW, Service in Assy.), (NOT
									SERVICED) (Not Serviced)
25									LEVER, Gearshift
	4690 910AC	1							
	4690 915AB	1							With Autostick
-26	6035 937AA-	1							SCREW, .164-18x1.00, Gearshift
									Lever Attaching
-27	4690 242AB-	1							SPRING, Gearshift Lever
28									LEVER, Tilt Column Release,
									Service in Assembly), (NOT
									SERVICED) (Not Serviced)
-29									RIVET, Gearshift Hub Jacket Clamp
									M4.75x8.03, (NOT SERVICED)
									(Not Serviced)
-30	6034 978	3							SCREW, Hex Flange Head Tapping,
									.19-16x1.00, Dash cover to floor
-31	4680 496AA-	1							COUPLING, Steering
32	5018 498AA	1							HOUSING PACKAGE, Steering
									Column Lock
-33	4685 330AB-	1							LAMP, Ignition, [Halo Serviced in
									Group 008]
-34	4690 805AB-	1							INTERLOCK, steering column

 DODGE - CHRYSLER MINIVAN (RS)

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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Gear Rack & Pinion Figure 019-321

6 8	5	8	
		7	

17514	PART	OTV		050150	DODY	ENOINE	TDANO	TD184	DECORIDATION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co		10.4014	01451						
	4L 4 CYL DOH	IC 16V	SMPI						
	.3L V-6 SMPI								
	.8L V6 SMPI								
	.3L V6 SMPI								
1									GEAR, Power Steering
	4766 321AD	1	K, Y			EDZ			
	4743 142AD	1				EGA,			
						EGF,			
						EGH,			
						EGM			
2	6504 585	1							SCREW AND WASHER, Hex Head
									M14-2x95, Steering Gear Attachi
3	6505 655AA	2							SCREW AND WASHER, Hex Head
4	6502 835	2							NUT, Lock, Steering Gear Attachin
5	6502 698	1							NUT, Hex Flange Lock
6									END, Tie Rod
	5066 373AA	1	K, Y			EDZ			
		1				EGA,			
						EGF,			
						EGH,			
						EGM			
7	6505 347AA	2							NUT, Steering Gear Tie Rod End
8									NUT, Steering Gear Lock
	3815 867	1	K, Y			EDZ			
		1		_		EGA,			
						EGF,			
						EGH,			
						EGM			

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 141	NOMBER	QII	LINE	JERILO	ВОВТ	LNGINL	INANO	TIXIIVI	DESCRIPTION
lote:									
	L 6 Cyl SMPI								
	L High Output								
	L 6 Cyl SMPI								
1	5066 373AA	1				EGA,			END, Tie Rod
•	3000 37 3AA	ı				EGF,			LND, He Rod
						EGH,			
						EGM			
2	6505 347AA	2							NUT
DDGE - CH	IRYSLER MINIVA	N (RS)							
RIES	IRYSLER MINIVAI		BODY	A/D ==	NGINE			MISSION	
DDGE - CH :RIES = Base/SE = LX, Spo	LINE C = Chry	/sler	BODY 52 = 113 \ 53 = 119 \	WB EI	NGINE DZ, ED0 = 2. GA, EGM = 3	4L 4 Cyl. 3.3L 6 Cvl.	DGC, =	: 3 spd. A	N Auto. (31TH) uto. (41TE)

Power Steering Pump 2.4L Engine Figure 019-510

1 3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	odes:								
EDZ=2.4	L 4 Cyl DOHC	16V							
1	4743 969AA	1	H, K			EDZ			PUMP, Power Steering
2	4612 383	1				EDZ			PULLEY, Power Steering Pump
3	6506 019AA	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x30
4	4612 521	1				EDZ			BRACKET, Power Steering Pump
5	6500 399	1				EDZ			BOLT, Hex Head, M10x1.5x20
6	6101 448	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
7	6501 775	1				EDZ			BOLT, Special Head, M10x1.5x40
8	4612 520	1				EDZ			BRACKET, Power Steering Pump
9	6502 955	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x90

 DODGE - CHRYSLER MINIVAN (RS)

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 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Power Steering Pump 3.3L / 3.8L Engine Figure 019-520

3
2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Coo	le:								
EGA=3.3L	. 6 Cyl SMPI								
	6 Cyl SMPI								
	6 Cyl SMPI								
1	4743 060AB	1				EGA,			PUMP, Power Steering
						EGH,			
						EGM			
2	4861 540AA	1				EGA,			PULLEY, Power Steering Pump
						EGF,			
						EGH,			
						EGM			
3	4861 347AB	1				EGA,			STRUT, Pump Bracket
						EGH,			
4						EGM			CODEW (NOT CED) (NOED) (Not
4									SCREW, (NOT SERVICED) (Not Serviced)
5	6506 676AA	1				EGA,			NUT & WASHER, M8x1.25
						EGH,			
						EGM			
6									SCREW AND WASHER, Hex Head M8-1.25x40, (NOT SERVICED)
									(Not Serviced)
									•

 DODGE - CHRYSLER MINIVAN (RS)

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Power Steering Pump 3.5L Engine Figure 019-530

|--|

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es codes								
	L High Output	V6							
1	4743 060AA					EGA,			PUMP, Power Steering
						EGF,			-
						EGH,			
						EGM			
2	4861 540AA	1	C, D, K,			EGA,			PULLEY, Power Steering Pump
			Υ			EGF,			
						EGH,			
2						EGM			CODEW AND WASHED Havelies
3									SCREW AND WASHER, Hex Head
									M8x1.25x40, Service in Assy., (NOT SERVICED) (Not Serviced)
									(NOT SERVICED) (INC. SCIVICES)
				,			1		

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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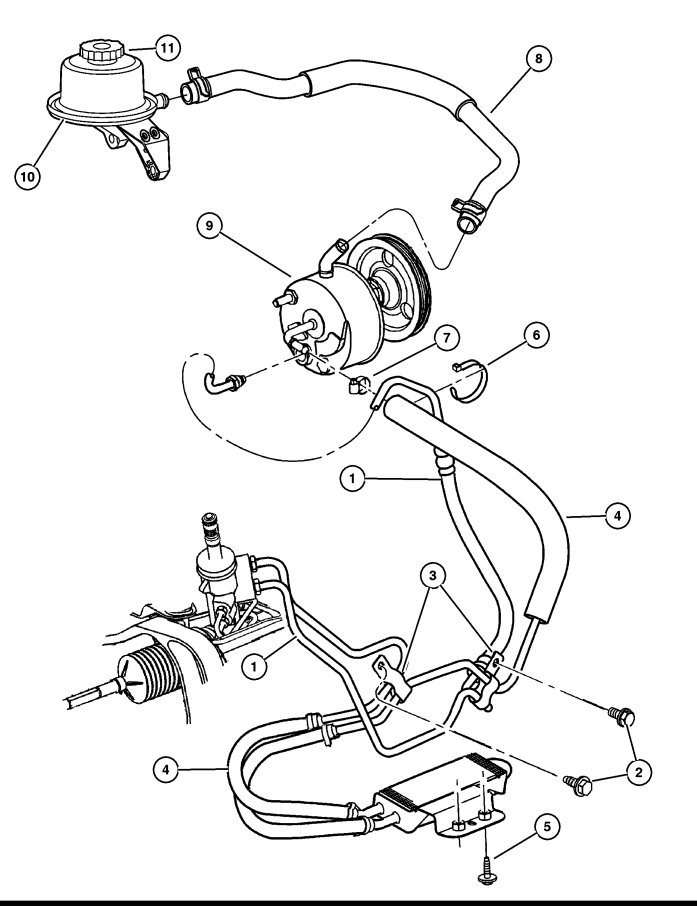
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Hoses, Power Steering, 2.4L Engine Figure 019-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
SALES	CODE:								
EDZ=2.4	IL 4 Cyl DOHC	16V							
1	4743 967AB	1	K, Y			EDZ			HOSE, Power Steering Pressure
2	6503 543	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
3	4694 846	2				EDZ			CLIP, Bracket
4	4743 968AA	1	K, Y			EDZ			HOSE, Power Steering Return, with
									Cooler
5	6101 718	2				EDZ,			SCREW AND WASHER, Oval Head
						EGA,			M6x1x25
						EGH,			
						EGM			
6	4641 780	2				EDZ			STRAP, Tie, Power Steering Return
									Heat shield
7	6035 824	1				EDZ			CLAMP, Power Steering Hose
8	4766 352AA	1				EDZ			HOSE, Power Steering, Reservoir To
									Pump
9									PUMP, Power Steering, Reference,
									(NOT SERVICED) (Not Serviced)
10	4743 063AA	1				EDZ			RESERVOIR, Power Steering Pump
									with Cap
11	5011 231AB	1				EDZ			CAP, Power Steering Pump

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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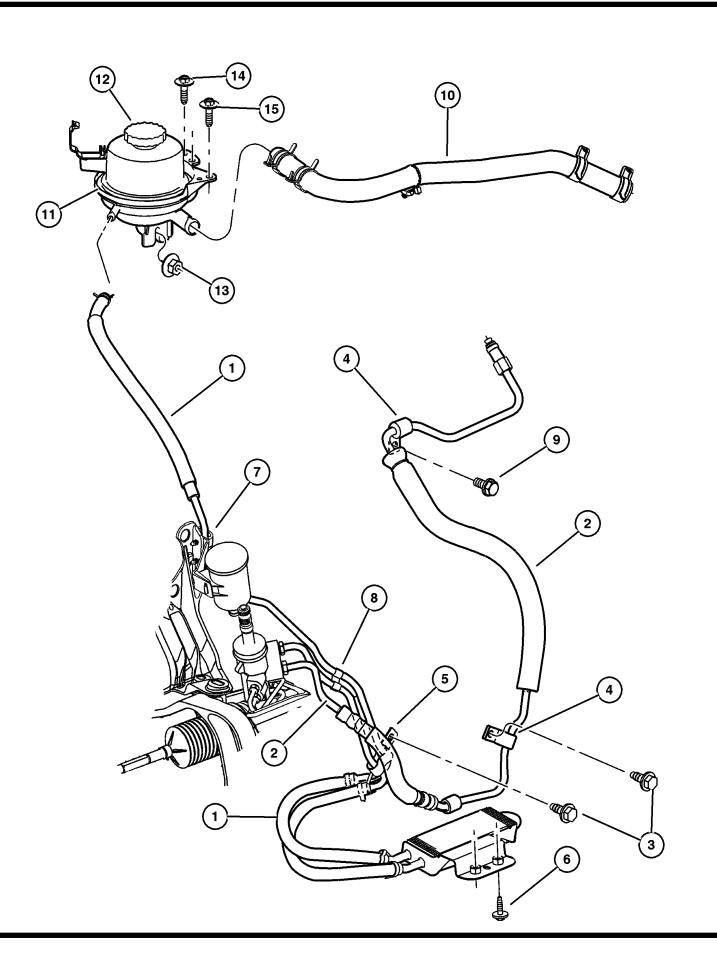
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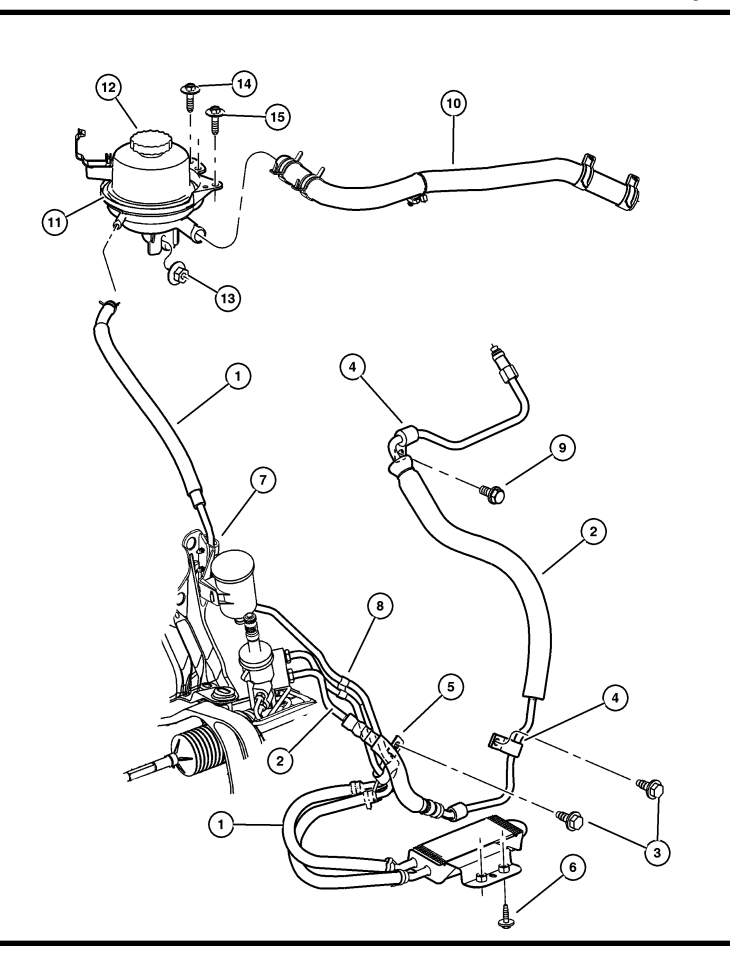
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Hoses, Power Steering, 3.3L/3.8L Engine Figure 019-730



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBLK	QII	LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
NOTE: S	ales Codes								
	COOLING - HE	AVY D	UTY						
	.3L V6 SMPI								
	3L V6 SMPI 8L V6 SMPI								
1	OL VO SIVIFI								HOSE, Power Steering Return
'	4743 921AB	1				EGA,			With Cooler and Clamps, [NMC]
		•				EGH,			
						EGM			
	4743 031AB	1				EGA,			With Cooler and Clamps
						EGH,			
						EGM			
2	4743 030AC	11				EGA,			HOSE, Power Steering Pressure
						EGH, EGM			
3	6503 543	2				LGIVI			BOLT AND CONED WASHER, Hex
3	3000 0 10	_							Head, M8x1.25x25, Power Steerin
									Line Mounting
4	4694 861	1				EGA,			BRACKET, Power Steering Hose
						EGH,			
						EGM			
5	4694 846	1				EGA,			CLIP, Bracket
						EGF,			
						EGH, EGM			
6	6101 718	2				EGIVI			SCREW AND WASHER, Oval Head
Ü	0101710	_							M6x1x25, Cooler Mounting
7	4861 553AA	1							PIN, Push, Power Steering Pump
									Return Hose to ABS Bracket
8	4546 098	1				EGA,			CLIP, Cooler Line
						EGH,			
0	0404 700	_				EGM			BOLT AND WASHED III II
9	6101 799	1				EGA,			BOLT AND WASHER, Hex Head,
						EGH, EGM			M8x1.25x20, Pressure Line to Engine Block
10	4743 011AA	1				EGA,			HOSE, Power Steering Reservoir
10	17 10 01 17 01	•				EGH,			riode, rower electing receives
						EGM			
11	4743 012AA	1				EGA,			RESERVOIR, Power Steering Pump
						EGH,			with Cap
						EGM			
SERIES	IRYSLER MINIVA LINE	N (RS) —	BODY	E	NGINE		TRANS	MISSIO	N
= Base/SE	C = Chry		52 = 113	WB E	DZ, $ED0 = 2$		DGC, =	3 spd. A	Auto. (31TH)
H = LX, Spo P = LXI, ES	Y = Chry	/sler	53 = 119		GA, EGM = 3 GH, EG0 = 3		DGL = DG0 =	4 Spa. A All Autor	uto. (À1TE) [^] natic Transm
S = Limited	K = Dod					•			

Hoses, Power Steering, 3.3L/3.8L Engine Figure 019-730



019-730									
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	5011 231AB	1				EGA,			CAP, Power Steering Pump
		•				EGH, EGM			or at , to another or a simp
13	6501 730	1				EGA, EGH,			NUT, Retainer, M6 x 1.00, Power Steering Reservoir to Reservoir
	0505.0404.4					EGM			Bracket
14	6505 812AA	2				EGA, EGM			SCREW, Power Steering Pump to Intake Manifold
15	6101 719	2				EGH			SCREW AND WASHER, Tapping,
									M6-1.0x20.0, Power Steering Pump to Intake Manifold

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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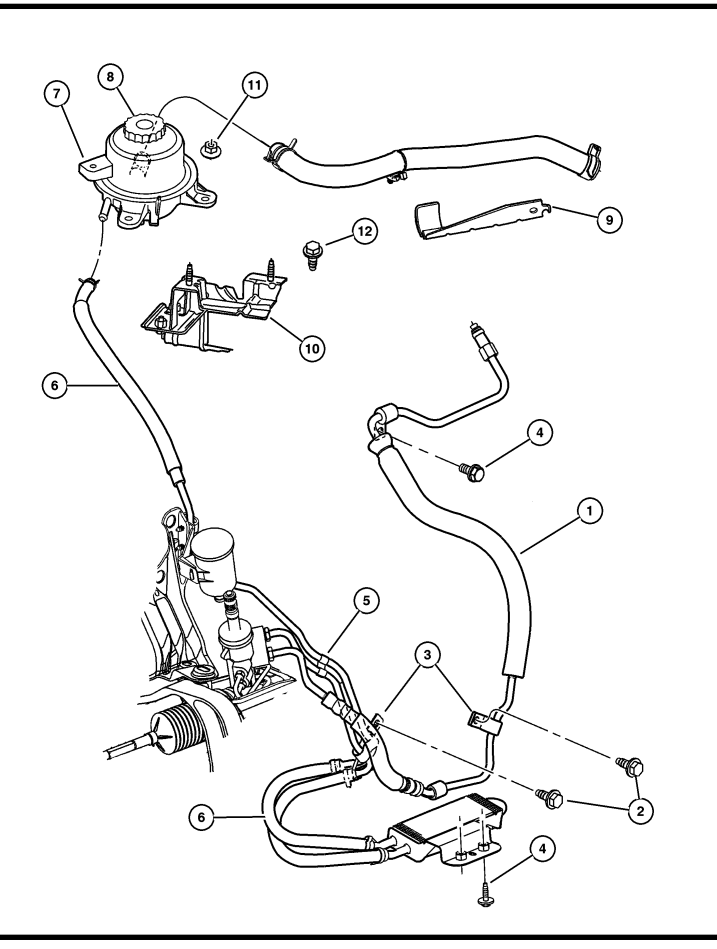
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Hoses, Power Steering, 3.5L Engine Figure 019-740



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4743 736AB	1				EGF			HOSE, Power Steering Pressure
	2	6503 543	2				EGA,			BOLT AND CONED WASHER, Hex
							EGF,			Head, M8x1.25x25
							EGH,			
							EGM			
	3	4694 861	2				EGA,			BRACKET, Power Steering Hose
							EGF,			
							EGH,			
							EGM			
	4	6101 718	2				EGF			SCREW AND WASHER, Oval Head,
										M6x1x25
	5	4546 098	1				EGF			CLIP, Cooler Line
	6	4743 737AA	1				EGF			HOSE, Power Steering Return, with
										Cooler
	7	4743 735AA	1				EGF			RESERVOIR, Power Steering Pump
	8	5066 310AA	1				EGF			CAP, Power Steering Reservoir
	9	4743 098AA	1				EGF			BRACKET, Power Steering
	10	4743 711AA	1				EGF			BRACKET, Power Steering Reservoir
	11	6501 730	3				EGF			NUT, Retainer, M6 x 1.00
	12	6102 001	4				EGF			BOLT AND WASHER, M6x12
_										

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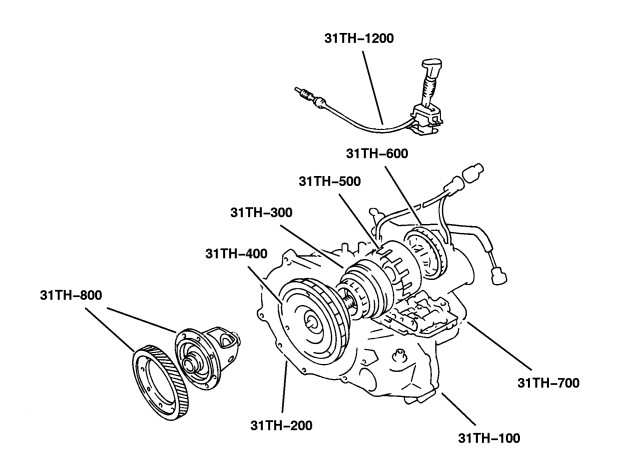
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Group – 31TH

Automatic Transaxle 3 Speed



31TH-100	31TH-200	31TH-300	31TH-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
31TH–500	31TH-600	31TH-700	31TH-800
Bands, Reverse and Kickdown	Governor	Valve Body	Differential

Group – 31TH

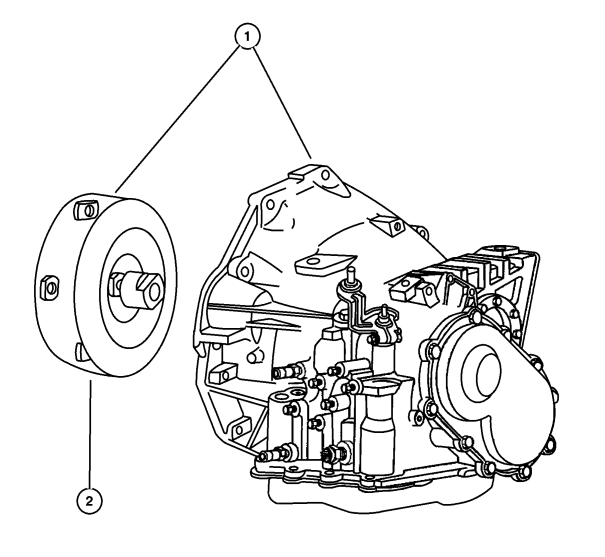
Automatic Transaxle 3 Speed

31TH–1200 Gearshift Controls		

GROUP 31TH - Automatic Transaxle 3 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 31TH-120
Case and Extension	Fig. 31111-120
Transaxle Mounting and Misc. Parts	Fig. 31TH-210 Fig. 31TH-215
Oil Pump	
Pump, Oil with Reaction Shaft	Fig. 31TH-320
Gear Train	
Clutch, Rear and Input Shaft	Fig. 31TH-415
Shaft, Transfer	Fig. 31TH-425
Clutch, Front	Fig. 31TH-435
Gears, Front Annulus and Sun	Fig. 31TH-445
Shaft, Output, Rear Carrier, Reverse Drum and Over Running Clutch	Fig. 31TH-460
Bands, Reverse and Kickdown	
Bands, Reverse and Kickdown	Fig. 31TH-520
Governor	
Governor	Fig. 31TH-620
Valve Body	
Valve Body	Fig. 31TH-715
Servos, Accumulator Piston and Springs	Fig. 31TH-725
Parking Sprag	Fig. 31TH-740
Differential	
Differential	Fig. 31TH-820
Gearshift Controls	
Controls, Gearshift, Column Shift	Fig. 31TH-1225

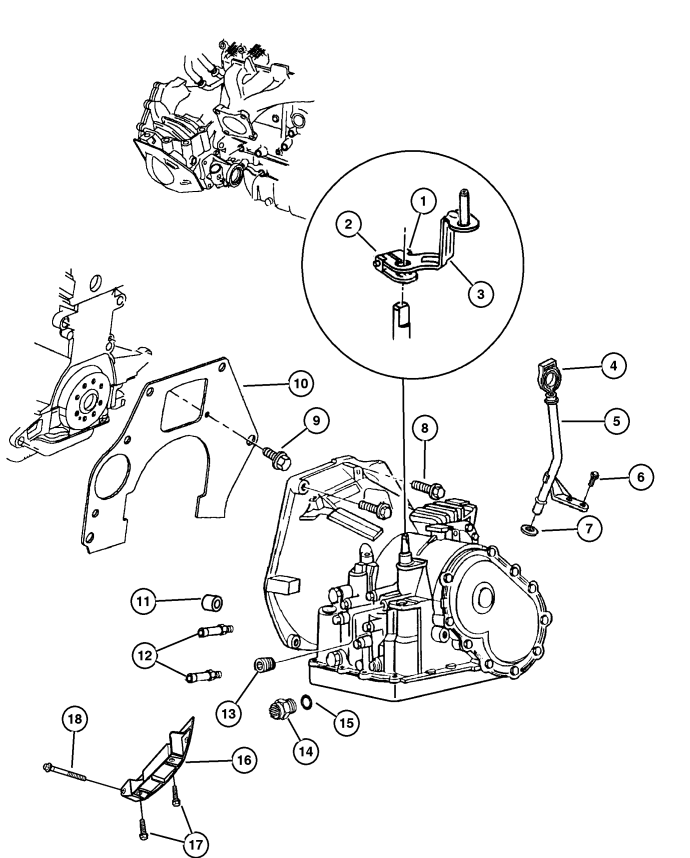
Transaxle Assembly Figure 31TH-120



	PART	'		1]	,		'	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
:275 0									
	ALES CODE: 4L 4 Cyl - DO								
	5019 914AA					EDZ			TRANSAXLE PACKAGE, WITH TORQUE CONVERTER, Production No. 4800914AA
2	5019 480AA	. 1				EGA,			CONVERTER PACKAGE, Torque
						EGF,			
						EGH,			
						EGM			
_		_					_		
								-	
								-	
ODGE - CH ERIES	HRYSLER MINIVA LINE	AN (RS) —	BODY	F	NGINE		TRAN'	SMISSION	ıNı
= Base/SE	C = Chr	rysler	52 = 113	WB EI	DZ, $ED0 = 2$.	4L 4 Cyl.	DGC, =	= 3 spd. A	Auto. (31TH)
= LX, Spor = LXI, ES	ort $D = Doo$ Y = Chr	dge	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL = DG0 =	4 spd. A	Auto. (À1TE) Ématic Transm
= LXI, LS = Limited	K = Doo	yoru		-	311, 200	1.OL 0 0 ₃	200	All / 10	Hatic Hansin

Transaxle Mounting and Misc. Parts Figure 31TH-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES:								
	3 Spd Auto Tran								
	2.4L 4 Cyl - DOH								
1	6101 978	1					DGC		SCREW AND WASHER, Hex Head,
									M8-1.25x40
2	5212 384	1				EDZ			NUT, Transmission Lever Bolt, M6x1
									00
3	4670 320AC	1					DGC		LEVER, Manual Control
4	4659 147AB	1				EDZ			INDICATOR, Transmission Fluid
									Level
5	4659 146AB	1				EDZ			TUBE, Transmission Oil Filler
6	6501 755	1				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x16
7	6030 608	1							SEAL, Oil Filler Tube
8	6501 742	2				EDZ			SCREW, Hex Head, M12x1.75x50
9	6500 136	1				EDZ			SCREW AND WASHER, Hex Head,
									M6x1x14
10	4593 175AB	1				EDZ			COVER, Transmission Dust
11	5240 849	2				EDZ			DOWEL, Block To Clutch Housing
12	4809 377AA	2					DGC		CONNECTOR, Oil Cooler Hose
13	6036 053AA	7				EDZ	DGC		PLUG, Pressure Check
14	4809 377AA	2					DGC		CONNECTOR, Oil Cooler Hose
15	6035 727	4							WASHER
16	4792 251AC	1				EDZ			COLLAR, Structural, Oil Pan To
									Transmission
17	6506 019AA	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x30
18	6506 020AA	1				EDZ			BOLT, Hex Flange Head, M12-1.
-									75x80.0

C = Chrysler
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Y = Chrysler
K = Dodge

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

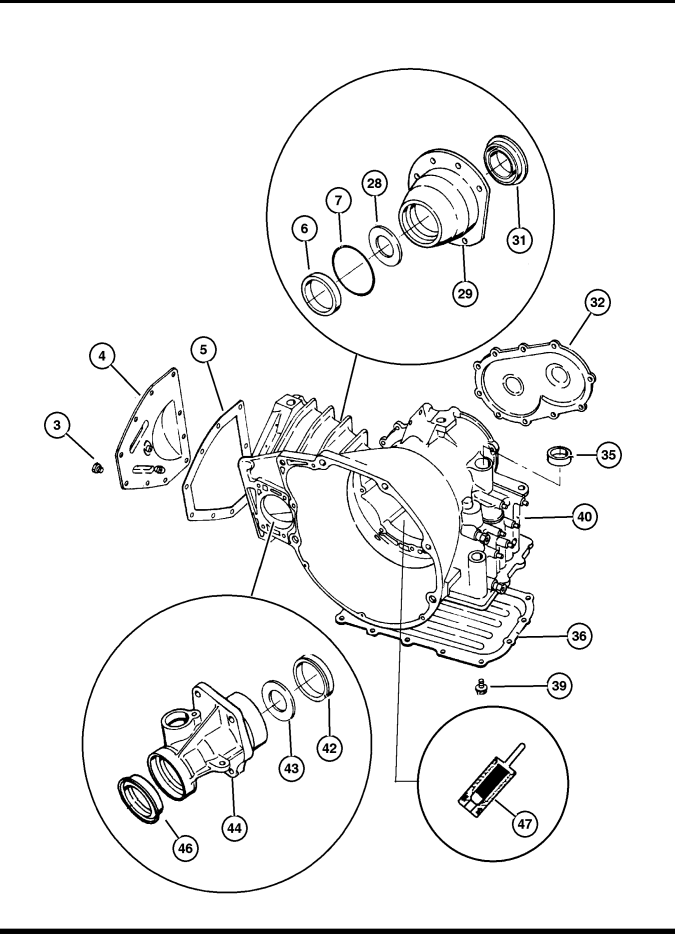
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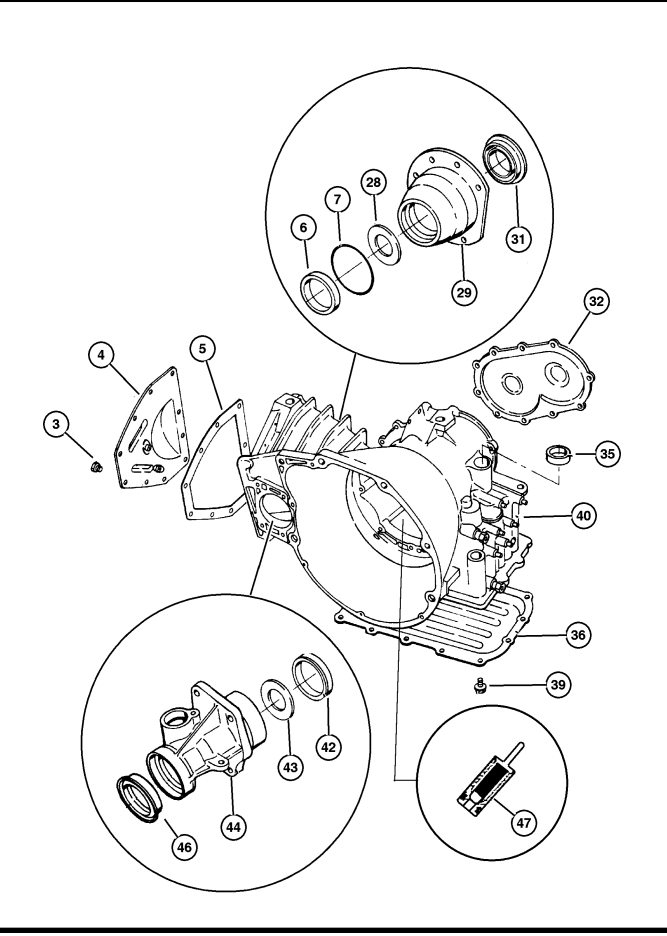
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Case, Extension and Retainer Figure 31TH-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES								
EDZ = 2	.4L 4 Cyl - DOI	HC							
-1	4798 152AD-	1				EDZ			GASKET AND SEAL PACKAGE,
									Transaxle
-2	4798 215AD-	1				EDZ			OVERHAUL PACKAGE, Transaxle
3	6501 474	2				EDZ			BOLT, Hex Head, M8x1.25x16
4	4659 738	1				EDZ			PAN, Transaxle Differential Oil
5									GASKET, Trans. Diff. Oil Pan (Use
									Silicone Adhesive instead of
									gasket), (NOT SERVICED) (Not
									Serviced)
6	4659 237	1				EDZ			CUP, Differential Side Bearing
7	4659 257	AR				EDZ			SPACER, Final Drive, 0.98mm
-8	4659 258	AR				EDZ			SPACER, Final Drive, 1.02mm
-9	4659 259	AR				EDZ			SPACER, Final Drive, 1.06mm
-10	4659 260	AR				EDZ			SPACER, Final Drive, 1.10mm
-11	4659 261	AR				EDZ			SPACER, Final Drive, 1.14mm
-12	4659 262	AR				EDZ			SPACER, Final Drive, 1.18mm
-13	4659 263	AR				EDZ			SPACER, Final Drive, 1.22mm
-14	4659 264	AR				EDZ			SPACER, Final Drive, 1.26mm
-15	4659 265	AR				EDZ			SPACER, Final Drive, 1.30mm
-16	4659 266	AR				EDZ			SPACER, Final Drive, 1.34mm
-17	4659 267	AR				EDZ			SPACER, Final Drive, 1.38mm
-18	4659 268	AR				EDZ			SPACER, Final Drive, 1.42mm
-19	4659 269	AR				EDZ			SPACER, Final Drive, 1.46mm
-20	4659 270	AR				EDZ			SPACER, Final Drive, 1.50mm
-21	4659 271	AR				EDZ			SPACER, Final Drive, 1.54mm
-22	4659 272	AR				EDZ			SPACER, Final Drive, 1.58mm
-23	4659 273	AR				EDZ			SPACER, Final Drive, 1.62mm
-24	4659 274	AR				EDZ			SPACER, Final Drive, 1.66mm
-25	4659 275	AR				EDZ			SPACER, Final Drive, 1.70mm
-26	4659 283	AR				EDZ			SPACER, Final Drive, 2.02mm
-27	4659 284	AR				EDZ			SPACER, Final Drive, 2.06mm
28	4659 290	1				EDZ			DAM, Differential Extension Oil
29	4659 736	1				EDZ			RETAINER, Differential Bearing
-30	6504 225	6				EDZ			SCREW AND WASHER, Hex Flan
									Head Lock, M8x1.25x25.00
31	4412 522AB	1				EDZ			SEAL
32	4659 342	1				EDZ			COVER, Transaxle Rear
-33									GASKET, Use Silicone Adhesive,
									(NOT SERVICED) (Not Serviced)
-34	6501 474	2				EDZ			BOLT, Hex Head, M8x1.25x16
ODGE - CI ERIES	HRYSLER MINIVA LINE	N (RS) —	BODY	FI	NGINE		TRANS	SMISSIO	N
= Base/S	C = Chry		52 = 113 V	VB EI	DZ, ED0 = 2	•	DGC, =	= 3 spd. /	Auto. (31TH)
= LX, Spo = LXI, ES			53 = 119 V		GA, EGM = 3	•			uto. (41TE) matic Transm
= LXI, ES = Limited				E(GH, EG0 = 3	.o∟ o Cyi.	DG0 =	All Autor	nauc Hansin

Case, Extension and Retainer Figure 31TH-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
35	3878 447	1				EDZ			SEAL, Manual Lever Shaft
36	4471 573	1				EDZ			PAN, Transmission Oil
-37	4446 728	1				EDZ			MAGNET, Transmission
-38									GASKET, Use Silicone Adhesive,
									(NOT SERVICED) (Not Serviced)
39	6501 474	2				EDZ			BOLT, Hex Head, M8x1.25x16
40	5016 260AA	1				EDZ			CASE, Transmission
-41	6100 994	1				EDZ			DOWEL, M6x16
42	4567 022	1				EDZ			BEARING CUP, Differential
43	4567 494	1				EDZ			RETAINER, Transmission Extension
									Oil
44	4549 219	1				EDZ			EXTENSION PACKAGE,
									Transmission Rear
-45	6500 511	4				EDZ			SCREW, Flange Head, M8x1.25x33
46	4412 522AB	1				EDZ			SEAL
47	4800 018AA	1				EDZ			VALVE, Cooler Bypass

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

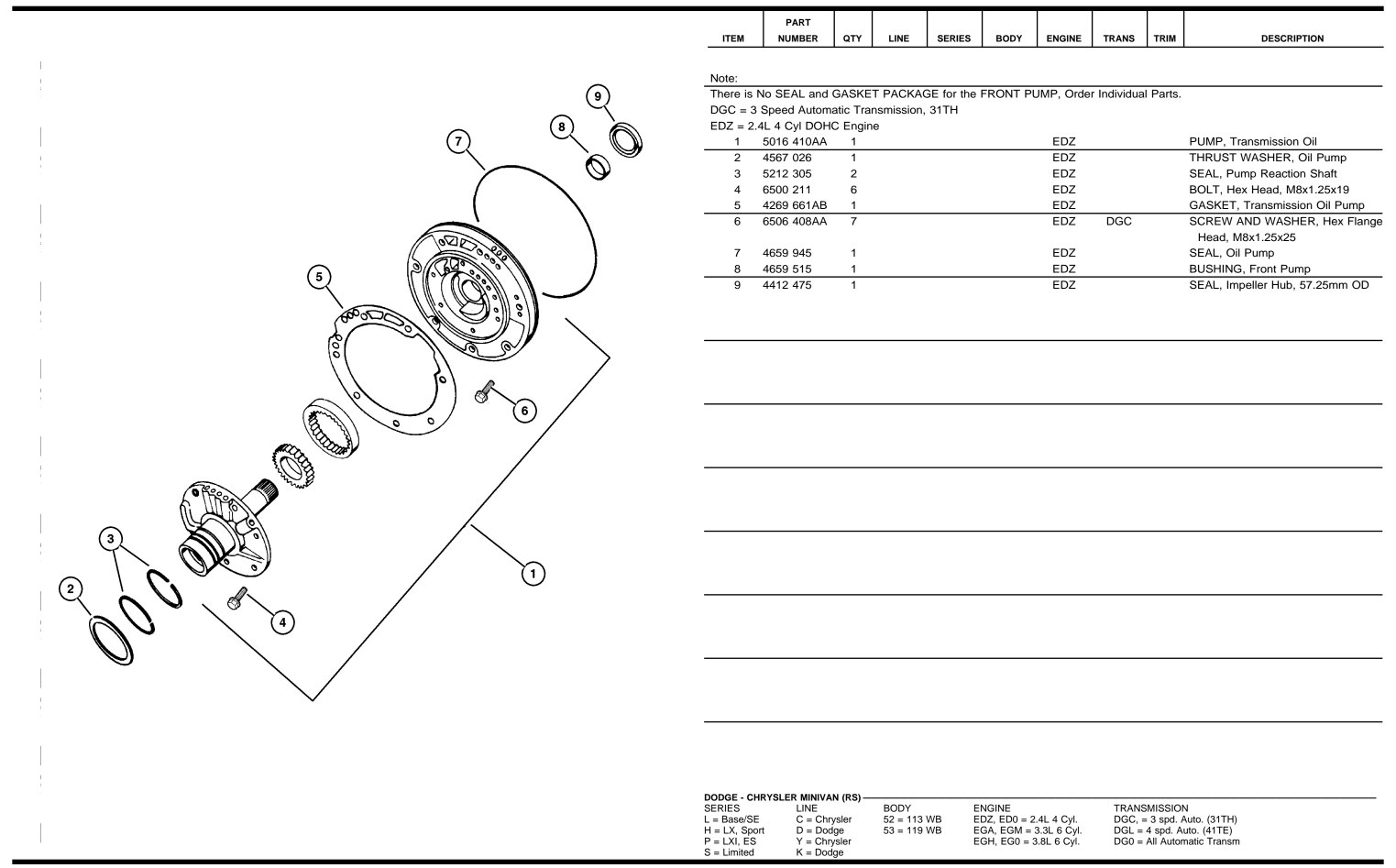
 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

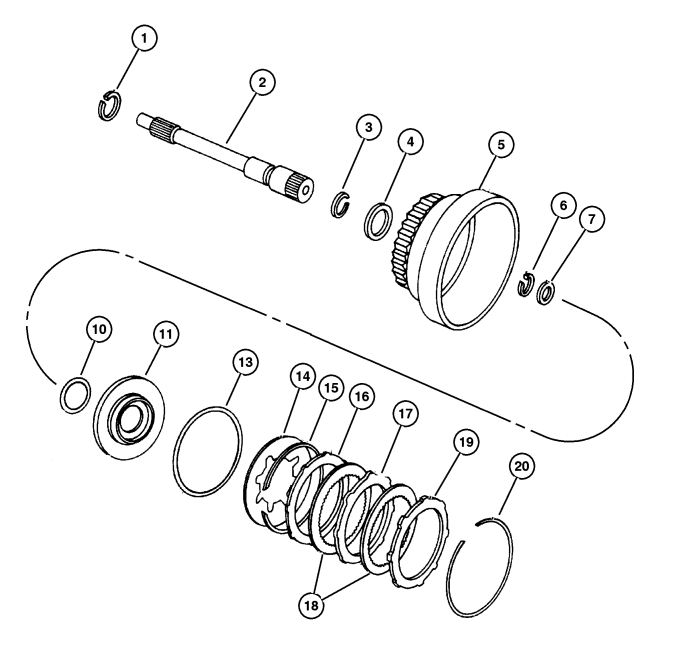
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Pump, Oil with Reaction Shaft Figure 31TH-320



Clutch, Rear and Input Shaft Figure 31TH-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES:								
	.4L 4 Cyl - DOH								
1	4377 047	3				EDZ			SEAL, Input Shaft
2	4348 397	1				EDZ			INPUT SHAFT, Transaxle
3	4269 593	1				EDZ			SEAL, Rear Clutch Retainer, 1.75
									OD
4	5205 680	1				EDZ			THRUST WASHER, Rear Clutch
5	4348 856	1				EDZ			RETAINER, Transmission Rear
									Clutch
6	5205 691	1				EDZ			SNAP RING, Input Shaft
7	5224 039AB	AR				EDZ			THRUST WASHER, Output Shaft,
									98-2.03mm
-8	5224 040AB-	AR				EDZ			THRUST WASHER, Output Shaft, 2
									16-2.21mm
-9	5224 041AB-	AR				EDZ			THRUST WASHER, Output Shaft, 2
									34-2.39mm
10	5212 373	1				EDZ			SEAL, Rear Clutch Piston
11	4207 202	1				EDZ			PISTON, Clutch
-12	0147 483	1				EDZ			CHECK BALL, Dia187
13	5205 701	1				EDZ			SEAL, Rear Clutch Piston
14	4269 623	1				EDZ			SPRING, Rear Clutch Piston
15	4207 265	1				EDZ			SPRING, Rear Clutch
16	4269 618	1				EDZ			PLATE, Transmission Clutch
									Reaction
17	4659 378	3				EDZ			PLATE, Transmission Clutch
									Reaction
18	4659 191	4				EDZ			DISC, Clutch
19	4269 619	1				EDZ			PLATE, Transmission Clutch
									Reaction
20	4269 670	AR				EDZ			SNAP RING
-21	1942 421	AR				EDZ			SNAP RING
-22	4130 774	AR				EDZ			SNAP RING
-23	4130 775	AR				EDZ			SNAP RING

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

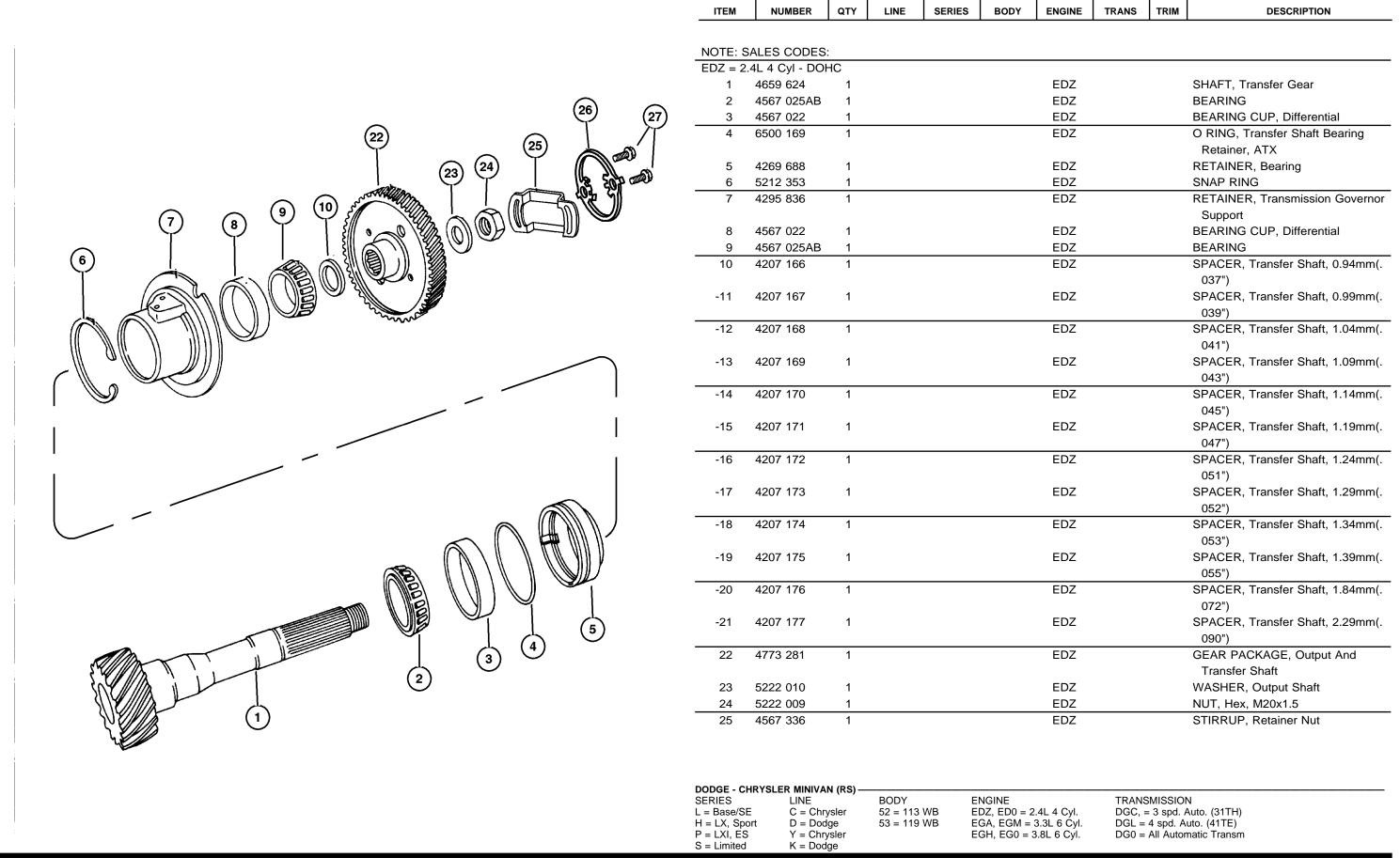
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

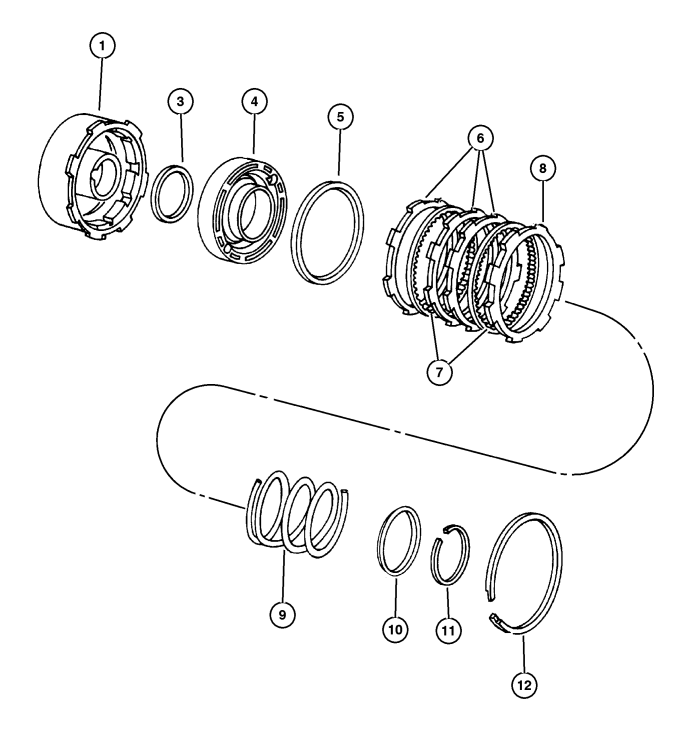
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

PART



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	26	4659 134	1				EDZ			RAP, Retaining
	27	6503 355	2				EDZ		во	DLT, Hex Head, M8x1.25x10.00
22 (25) (27)										
23 24										
7 8 9 10										
3 4 5										
2										
	DODGE CL	JDVQI ED MINIW	AN (DS)							
	SERIES L = Base/SE H = LX, Spo	HRYSLER MINIV LINE E C = Ch ort D = Do Y = Ch K = Do	nrysler odge	BODY 52 = 113 53 = 119	WB EC	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl. 3.3L 6 Cyl.	TRANS DGC, = DGL =	MISSION 3 spd. Auto. 4 spd. Auto. (All Automatic	(31TH) (41TE)
	P = LXI, ES S = Limited	Y = Ch K = Do	irysier odge		E	H, EG0 = 3	.ၓL ၒ Cyl.	DG0 = 1	All Automatic	ıransm

Clutch, Front Figure 31TH-435



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES	:							
EDZ = 2	.4L 4 Cyl - DOI	HC							
1	4348 854	1				EDZ			RETAINER, Transmission Front
									Clutch
-2	0147 483	1				EDZ			CHECK BALL, Dia187
3	4800 015AA	1				EDZ			SEAL, Front Clutch Piston
4	4348 855	1				EDZ			PISTON, Clutch
5	4800 017AA	1				EDZ			SEAL, Front Piston Clutch
6	4659 379	4				EDZ			PLATE, Transmission Clutch
'									Reaction
7	4567 887	4				EDZ			DISC, Direct Clutch
8	4348 888	1				EDZ			PLATE, Transmission Clutch
									Reaction
9	4207 227	1				EDZ			SPRING, Front Clutch
10	5205 673	1				EDZ			RETAINER, Differential
11	5205 674	1				EDZ			SNAP RING
12	4659 652	1				EDZ			SNAP RING
									_

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

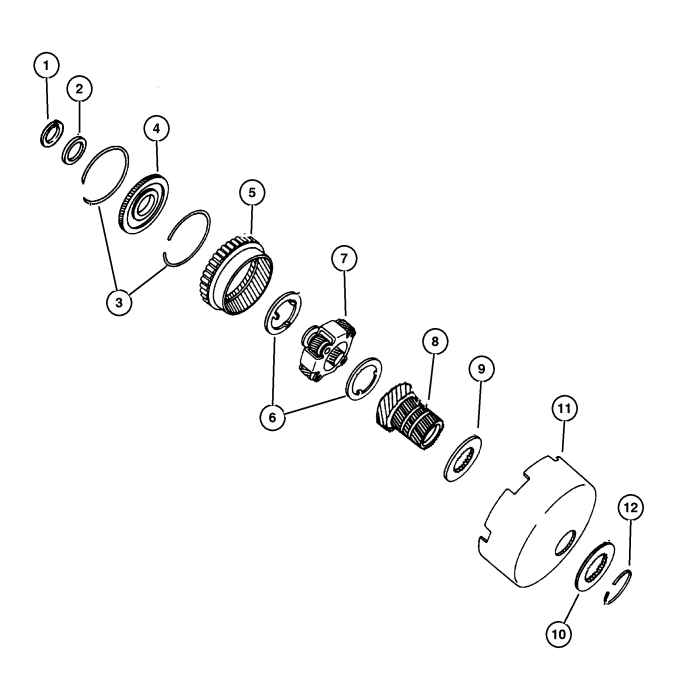
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Gears, Front Annulus and Sun Figure 31TH-445



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: SA	LES CODES								
EDZ = 2.4	L 4 Cyl - DOI	HC							
1	5222 022	1				EDZ			SNAP RING
2	5222 493	1				EDZ			THRUST WASHER, Annulus Gear
3	5224 079	2				EDZ			SNAP RING
4	5224 070	1				EDZ			SUPPORT, Annulus Gear
5	4269 620	1				EDZ			GEAR, Front Annulus
6	4659 163	2				EDZ			THRUST WASHER, Planetary
									Carrier
7	4659 141	1				EDZ			CARRIER, Planetary Pinion
8	4567 133	1				EDZ			GEAR, Sun
9	5224 236	1				EDZ			SPACER, Sun Gear
10	5205 737	1				EDZ			PLATE, Transmission Module
11	4207 195	1				EDZ			SHELL, Sun Gear
12	5205 739	1				EDZ			SNAP RING, Sun Gear Shell
		·		·	·				

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

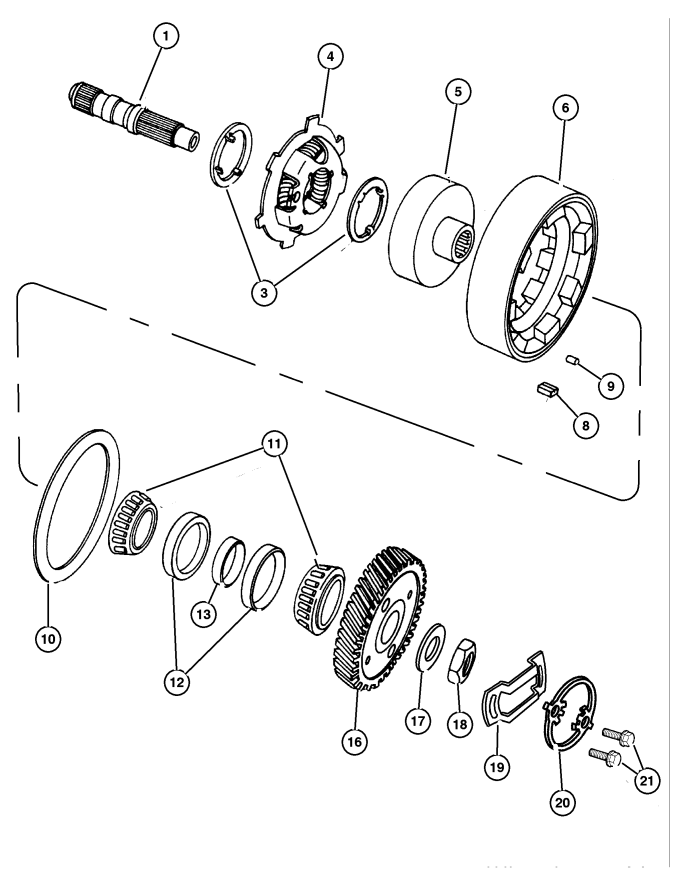
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Shaft, Output, Rear Carrier, Reverse Drum and Over Running Clutch Figure 31TH-460

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES:	:							
EDZ = 2	2.4L 4 Cyl DOH	С							
1	4348 932	1				EDZ			OUTPUT SHAFT, Rear Axle
-2	5205 691	1				EDZ			SNAP RING, Input Shaft
3	5205 724	2				EDZ			THRUST WASHER, Planetary
									Carrier
4	4659 414AB	1				EDZ			CARRIER, Planetary Pinion
5	5222 047	1				EDZ			GEAR, Rear Annulus
6	4659 545	1				EDZ			DRUM, Automatic Transmission
-7	5222 137	1				EDZ			FITTING, Reducer
8	4186 886	8				EDZ			SRING AND ROLLER PACKAGE,
									Overrunning Clutch
9	2808 673	1				EDZ			ROLLER AND SPRING PACKAGE
									Overrunning Clutch
10	5205 772	1				EDZ			THRUST WASHER, Overruning
									Clutch
11	4567 259	2				EDZ			BEARING CONE, Output Shaft
12	4567 260	2				EDZ			BEARING CUP, Output Shaft
13	4207 162	1				EDZ			SPACER, Output Shaft, 12.65mm
-14	4207 164	1				EDZ			SPACER, Output Shaft, 13.65mm
-15	5224 152	AR				EDZ			SPACER, Output Shaft, 14.99mm
16	4773 281	1				EDZ			GEAR PACKAGE, Output And
									Transfer Shaft
17	5222 010	1				EDZ			WASHER, Output Shaft
18	5222 009	1				EDZ			NUT, Hex, M20x1.5
19	4567 336	1				EDZ			STIRRUP, Retainer Nut
20	4659 134	1				EDZ			STRAP, Retaining
21	6503 355	2				EDZ			BOLT, Hex Head, M8x1.25x10.00

DODGE - CHRYSLER MINIVAN (RS)

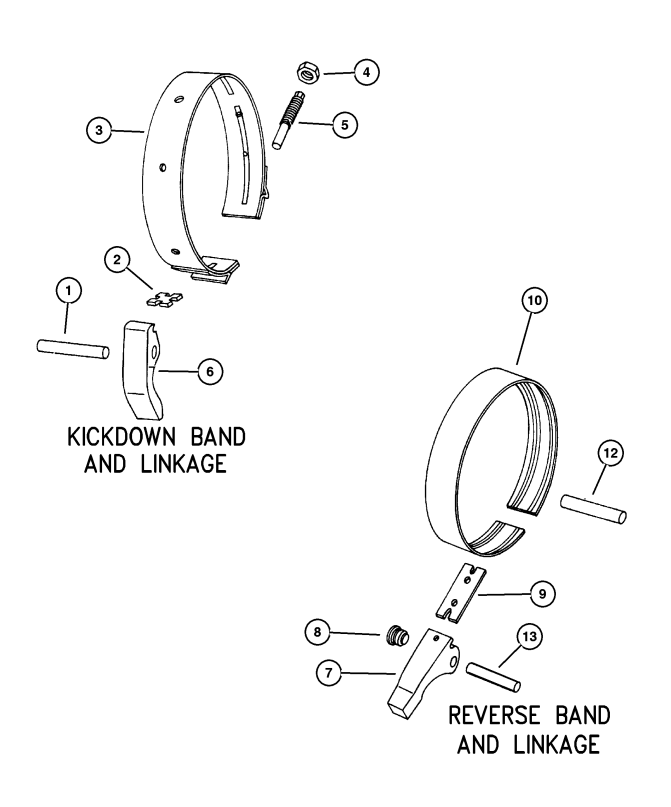
SERIES L = Base/SE H = LX, Sport P = LXI, ES

S = Limited

C = Chrysler D = Dodge Y = Chrysler K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Bands, Reverse and Kickdown Figure 31TH-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTES:	SALES CODE	S:							
	4L 4 Cyl - DOI								
1	4412 466	1				EDZ			SHAFT, Band Lever
2	5212 343	1				EDZ			STRUT, Kickdown Band
3	4659 732	1				EDZ			BAND, Kickdown
4	6501 758	1				EDZ			NUT, Band Adjusting Screw Lock
5	5212 255	1				EDZ			STUD, Double Ended, M12x1.75/
									9x67
6	4348 857	1				EDZ			LEVER, Kickdown
7	4207 182	1				EDZ			LEVER, Reverse Band
8									PLUG, Trans. Pipe 1/4"-18, (NOT
									SERVICED) (Not Serviced)
9	5224 264	1				EDZ			STRUT, Reverse Band
10	4531 138	1				EDZ			BAND, Reverse
-11	5224 140	1				EDZ			SCREW, Reverse Band Adjusting,
									M8x1.25x42
12	5212 344	1				EDZ			ANCHOR, Reverse Band
13	5222 090	1				EDZ			SHAFT, Band Lever

DODGE - CHRYSLER MINIVAN (RS)

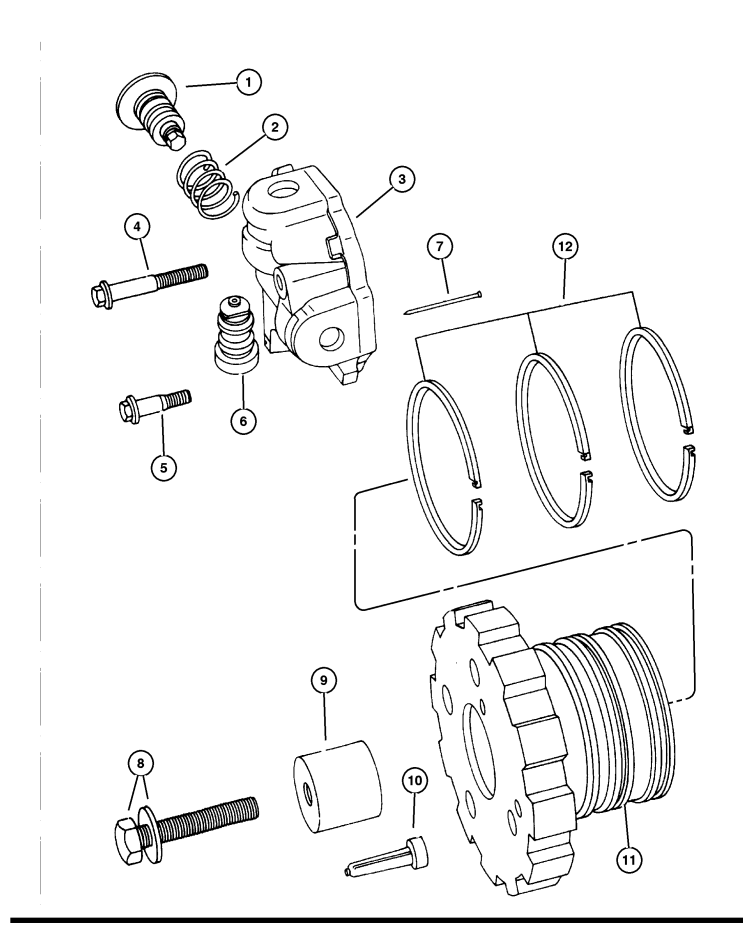
SERIES L = Base/SE H = LX, Sport P = LXI, ES

S = Limited

C = Chrysler D = Dodge Y = Chrysler K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Governor Figure 31TH-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	SALES CODE	ES:							
DGC = 3	Spd Auto Tra	ns 31TF	ł						
EDZ = 2	.4L 4 Cyl - DC	HC							
1	4295 956	1				EDZ	DGC		VALVE, Governor, Secondary
2	4207 192	1				EDZ	DGC		SPRING, Governor Valve
3	4659 366	1				EDZ			BODY, Governor
4	6500 209	1				EDZ			SCREW, Hex Flange Head Locking
									M5x.8x37
5	6500 208	2				EDZ			SCREW, Shoulder Hex Flange Hea
									M5x.8x20
6	4207 186	1				EDZ	DGC		VALVE, Governor, Primary
7									PIN, Gov. Weight Retaining, 3D
									Finishing Nail 1-1/4" Lg., (NOT
									SERVICED) (Not Serviced)
8	6100 306	1				EDZ			BOLT AND CONED WASHER, He
									Head, M8x35x20
9	5212 265	1				EDZ			COUNTER WEIGHT, Governor
10	5205 839	1				EDZ			FILTER, Transmission Governor
11	4659 352	1				EDZ			SUPPORT, Governor
12	4269 594	3				EDZ			SEAL, Governor Support

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

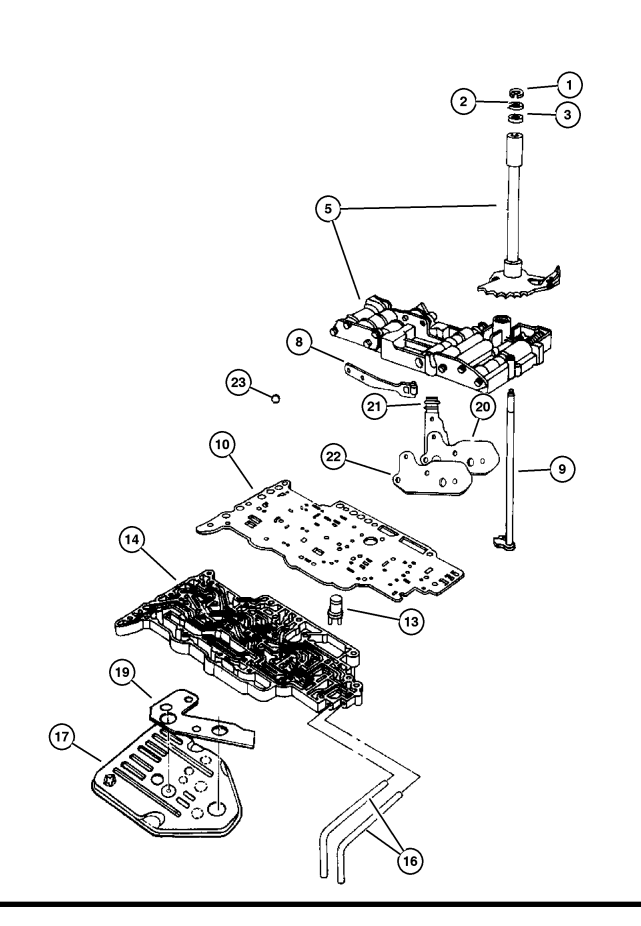
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Valve Body Figure 31TH-715



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SALES CODES								
	Spd Auto Trar	ns 31TH	ł						
EDZ = 2	.4L 4 Cyl								
1	6035 208	1				EDZ			SNAP RING
2	2538 062	1				EDZ			WASHER, Manual Valve Lever
3	2466 548	1				EDZ			SEAL, Valve Lever Shift
-4	6500 207	1				EDZ			SCREW, Special Head, M5x.8x42.4
5	4412 408AB	1				EDZ			VALVE BODY, Includes Lever
-6	6100 994	1				EDZ			DOWEL, M6x16
-7	4329 873	1				EDZ			VALVE, Transmission Regulator
8	4269 584	1				EDZ			DETENT, Valve Body
9	5212 244	1				EDZ			SHAFT, Valve Body
10	4659 533AB	1				EDZ	DGC		PLATE, Transmission Valve Body
-11	6503 232	1				EDZ			SCREW, Pan Head, M5 x 0.8 x 12.
									60
-12	6500 215	16				EDZ			SCREW AND WASHER, Pan Head
									M5x.8x25
13	3878 313	1				EDZ			SCREEN, Transmission Regulator
									Valve
14									PLATE, Transfer, Serviced in Valve
									Body, (NOT SERVICED) (Not
									Serviced)
-15	6100 155	7				EDZ			BOLT, Hex Head, M8x30
16	5222 020	2				EDZ			TUBE, Valve Body
17	4269 649	1				EDZ			FILTER, Valve Body
-18	6500 216	2				EDZ			SCREW AND WASHER, Pan Head
									M5x.8x25
19	4269 671	1				EDZ			GASKET, Transmission Fluid Filter
20	4799 954AA	1				EDZ			SOLENOID, Transmission Lock Up
21	6030 608	1							SEAL, Oil Filler Tube
22	4412 305	1				EDZ			GASKET, Lock-up Solenoid
23	0104 918	7				EDZ			BALL, Valve Body Check

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Servos, Accumulator Piston and Springs **Figure 31TH-725**

ITEM

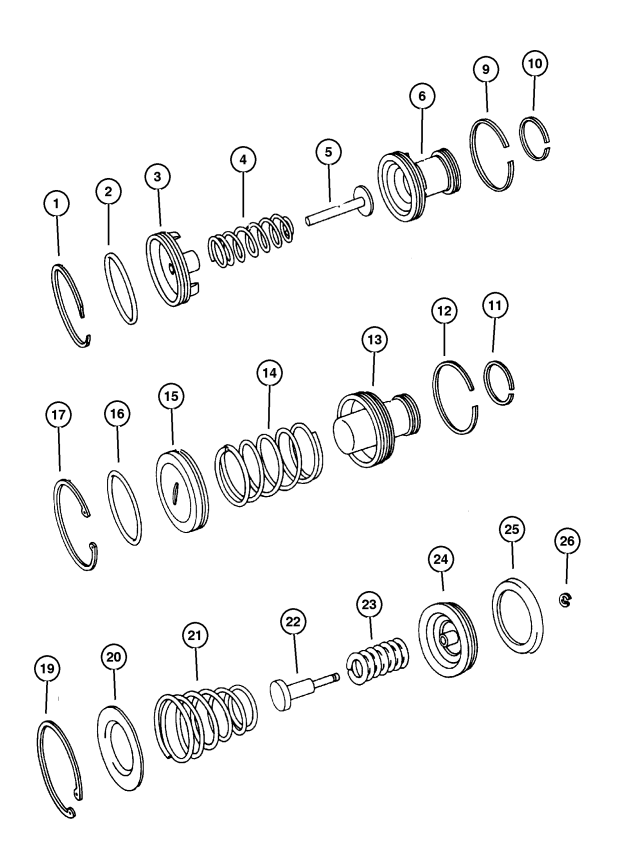
PART

NUMBER

QTY

LINE

SERIES



	SALES CODES 3 Spd Auto Tra					
	.4L 4 Cyl					
1	6031 765	1		EDZ		SNAP RING
2	6031 545	1		EDZ		SEAL, Accumulator
3	5224 344	1		EDZ		GUIDE, Kickdown Servo
4	4659 331	1		EDZ	DGC	SPRING, Kickdown Servo Piston
5	4058 943	1		EDZ		ROD, Kickdown Servo Piston
6	4269 524	1		EDZ		PISTON, Kickdown Servo
-7	6025 031	1		EDZ		SNAP RING, 1.205 OD
-8	6031 410	1		EDZ		O RING, Trans Kickdown Servo
9	3743 014	1		EDZ		SEAL, Kickdown Servo
10	3743 033	1		EDZ		SEAL, Kickdown Servo
11	3743 010	1		EDZ		SEAL, Piston Accumulator
12	3743 013	1		EDZ		SEAL, Piston Accumulator
13	3743 650	1		EDZ		PISTON, Accumulator
14	4659 332	1		EDZ	DGC	SPRING, Accumulator
15	4205 857	1		EDZ		PLATE PACKAGE, Accumulator
16	6031 545	1		EDZ		SEAL, Accumulator
17	5212 252	1		EDZ		SNAP RING
-18	4882 433	1		EDZ		REVERSE SERVO PACKAGE
19	6031 909	1		EDZ		SNAP RING
20						RETAINER, Reverse Servo Pistor
						Spring (Serv. in Pkg.), (NOT
						SERVICED) (Not Serviced)
21	3681 434	1		EDZ		SPRING, Reverse Servo Piston
22	4269 707	1		EDZ		PLUG, Reverse Servo
23	4659 179	1		EDZ		SPRING, Reverse Servo Piston
24	4659 837	1		EDZ		PISTON, Reverse Servo
25	4269 736	1	 	 EDZ		SEAL, Reverse Servo Piston
26	1638 461	1		EDZ		SNAP RING

BODY ENGINE TRANS TRIM

DODGE - CHRYSLER MINIVAN (RS)

SERIES L = Base/SE H = LX, Sport P = LXI, ES

S = Limited

C = Chrysler D = Dodge Y = Chrysler K = Dodge

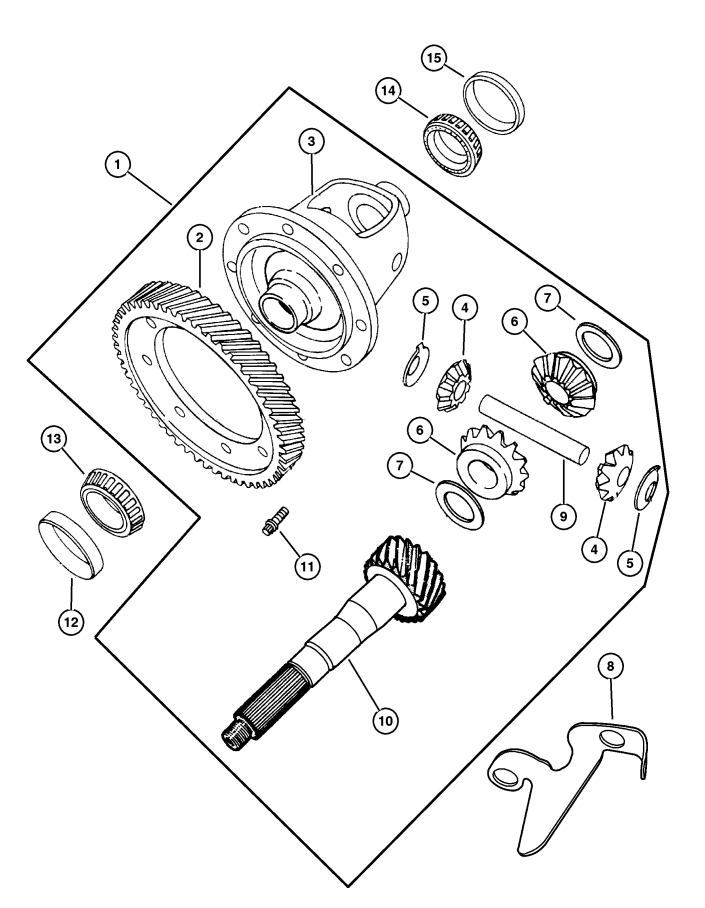
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm DESCRIPTION

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE: S	ALES CODES	·							
	EDZ = 2.4		1				EDZ			SNAP RING, Rod
	2	4431 530	1				EDZ			ROD, Parking Sprag
	3	6500 368	2				EDZ			BOLT, Hex Flange Head, M8x1. 25x23
		5212 296	1				EDZ			SUPPORT, Parking Sprag Rod
		5212 010 5222 244	1 1				EDZ EDZ			SHAFT, Parking Sprag SPRING, Parking Sprag
	7	5003 447AA	1				EDZ			PAWL, Parking Sprag
$\begin{array}{c} 2 \\ \hline \\$										
(7)										
	SERIES	IRYSLER MINIVA		BODY	EI	NGINE	41. 4.0.4	TRANS	MISSION	V
	L = Base/SE H = LX, Spo P = LXI, ES	ort D = Do Y = Ch	dge vsler	52 = 113 53 = 119	WB E	DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl. 3.3L 6 Cyl. .8L 6 Cyl.	DGC, = DGL = 4 DG0 = 4	: ง spd. A 4 spd. Au All Autom	Auto. (31TH) uto. (41TE) natic Transm
	P = LXI, ES S = Limited	K = Do	dge				,	-		

Differential Figure 31TH-820

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ALES CODES:								
DGC = 3	Spd Auto Trar	ns 31T⊢							
EDZ = 2	.4L 4 Cyl								
1	4659 681AB	1				EDZ			DIFFERENTIAL, Transaxle
2	4659 625	1				EDZ			GEAR, Differential Drive
3	4659 455AB	1				EDZ			CASE, Transaxle
4	4348 679	2				EDZ			PINION, Differential
5	4412 521	2				EDZ			WASHER, Thrust
6	4659 502	2				EDZ			GEAR, Differential Side
7	4504 568	AR				EDZ			WASHER PACKAGE, Side Gear
									Thrust
8	4800 059AA	2				EDZ	DGC		BRACKET, Differential Pinion Sha
9	4659 142AB	1				EDZ			SHAFT, Pinion Gear
10	4659 624	1				EDZ			SHAFT, Transfer Gear
11	6501 240	12				EDZ			BOLT, Hex Head, M10x1.00x25
12	4659 237	1				EDZ			CUP, Differential Side Bearing
13	4659 238	1				EDZ			BEARING CONE, Differential
14	4567 025AB	1				EDZ			BEARING
15	4567 022	1				EDZ			BEARING CUP, Differential

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

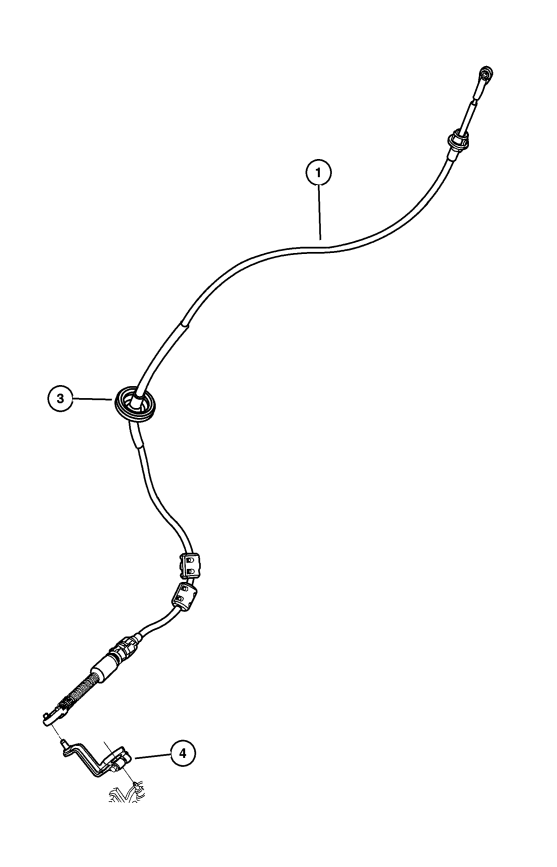
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

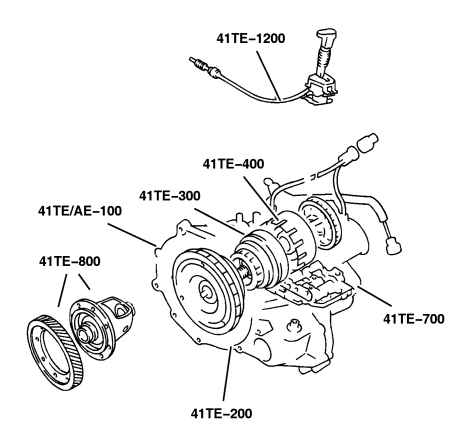
Controls, Gearshift, Column Shift Figure 31TH-1225



	25								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	SALES CODES:	٤٠							
	3 Spd Auto Trar								
1	4641 755AB						DGC		CABLE, Gearshift Control
-2	6500 776	1					DGC		SCREW AND WASHER, Hex Head, M5x.8x14, Adjusting Screw
3									GROMMET, (NOT SERVICED) (Not Serviced)
4 -5	4670 320AC 6036 000AA-					EDZ	DGC		LEVER, Manual Control SNAP RING
	,								
OODGE - CH	HRYSLER MINIVA	N (RS) —	BODY		ENGINE		TDANS		
ERIES = Base/SE = LX, Spo = LXI, ES = Limited	D = Dod Y = Chry	dge rysler	52 = 113 \ 53 = 119 \	WB EI	ENGINE EDZ, ED0 = 2. EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Cyl.	DGC, = DGL = 4	= 3 spd. <i>A</i> 4 spd. A	Auto. (31TH) Auto. (41TE) omatic Transm

Group – 41TE–AE

Automatic Transaxle 4 Speed



41TE-AE-100	41TE-AE-200 Case and Extension	41TE-AE-300	41TE-AE-400
Transaxle Assembly		Oil Pump	Gear Train
			Front Rear
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

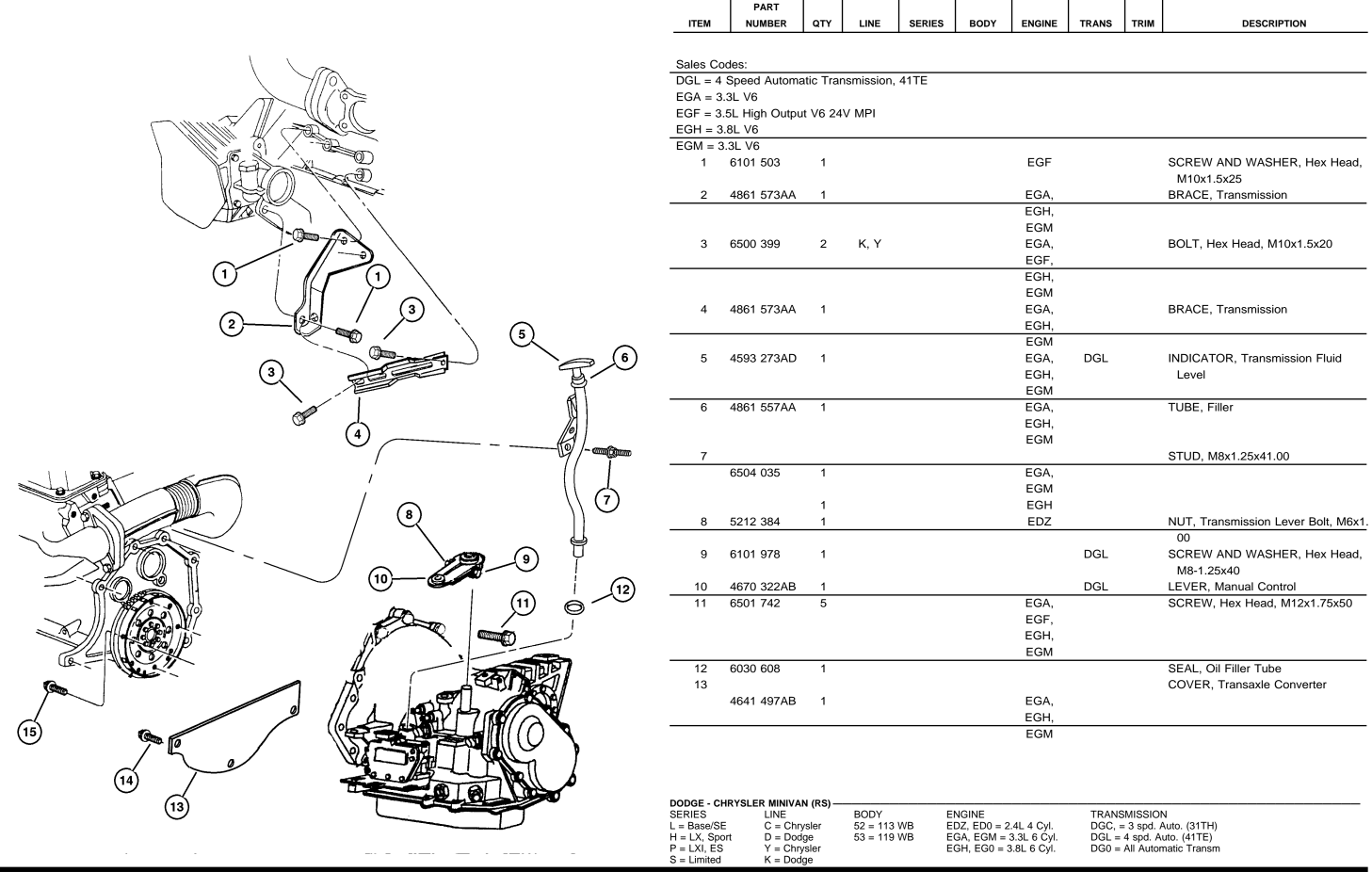
GROUP 41TE-AE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	E: 44TE AE 400
Transaxle Assembly	. Fig. 41TE-AE-120
Case and Extension	
Transaxle Mounting and Misc. Parts	
Case, Extension and Solenoid	. Fig. 41TE-AE-240
Oil Pump	
Pump, Oil with Reaction Shaft	. Fig. 41TE-AE-320
Gear Train	
Shaft Transfer	. Fig. 41TE-AE-415
Clutch, Input Shaft	. Fig. 41TE-AE-425
Gear Train	. Fig. 41TE-AE-440
Valve Body	
Valve Body	. Fig. 41TE-AE-715
Accumulator Piston and Springs	. Fig. 41TE-AE-725
Parking Sprag	. Fig. 41TE-AE-740
Differential	
Differential	. Fig. 41TE-AE-820
Gearshift Controls	
Controls. Gearshift. Column Shaft	. Fig. 41TE-AE-122

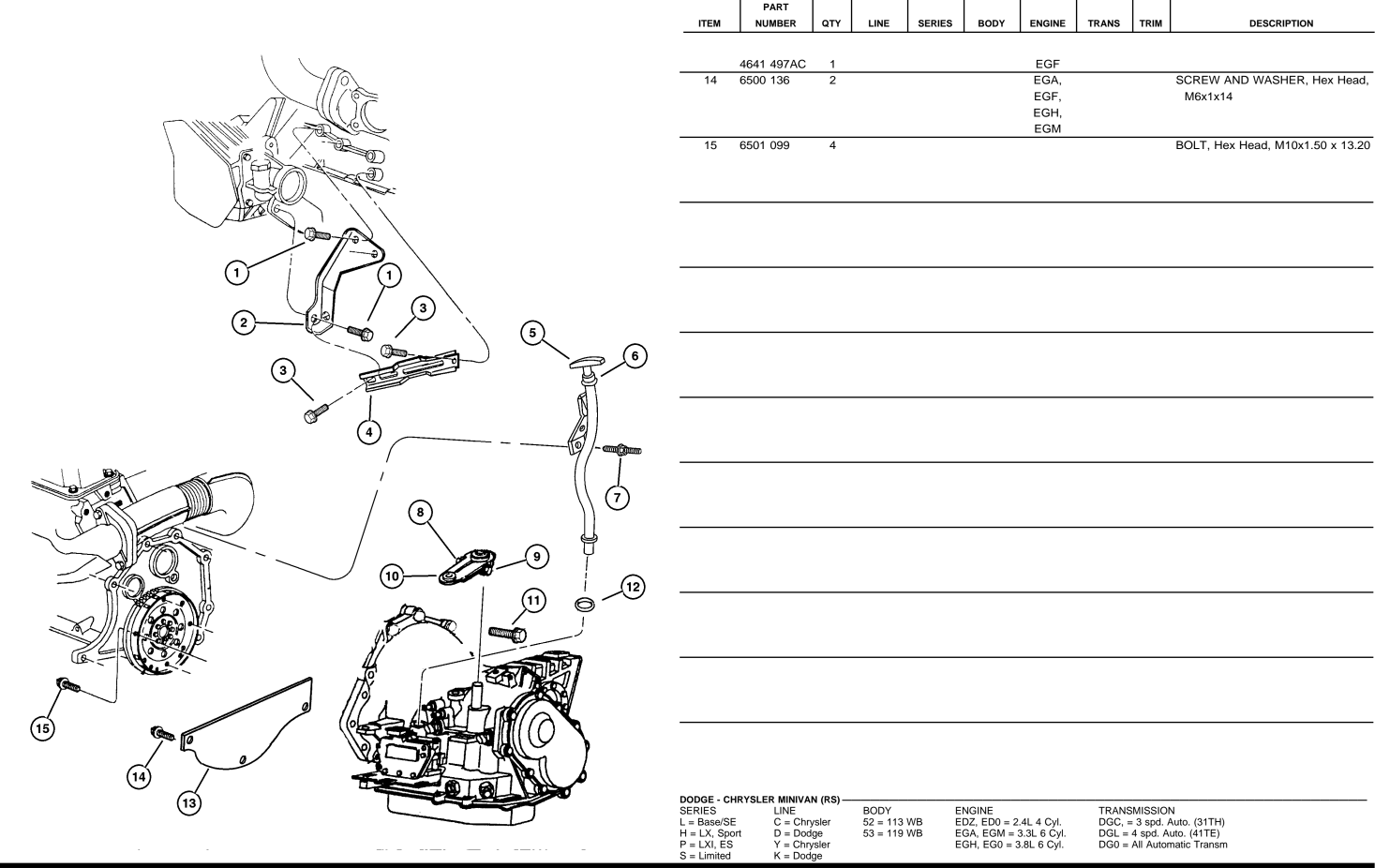
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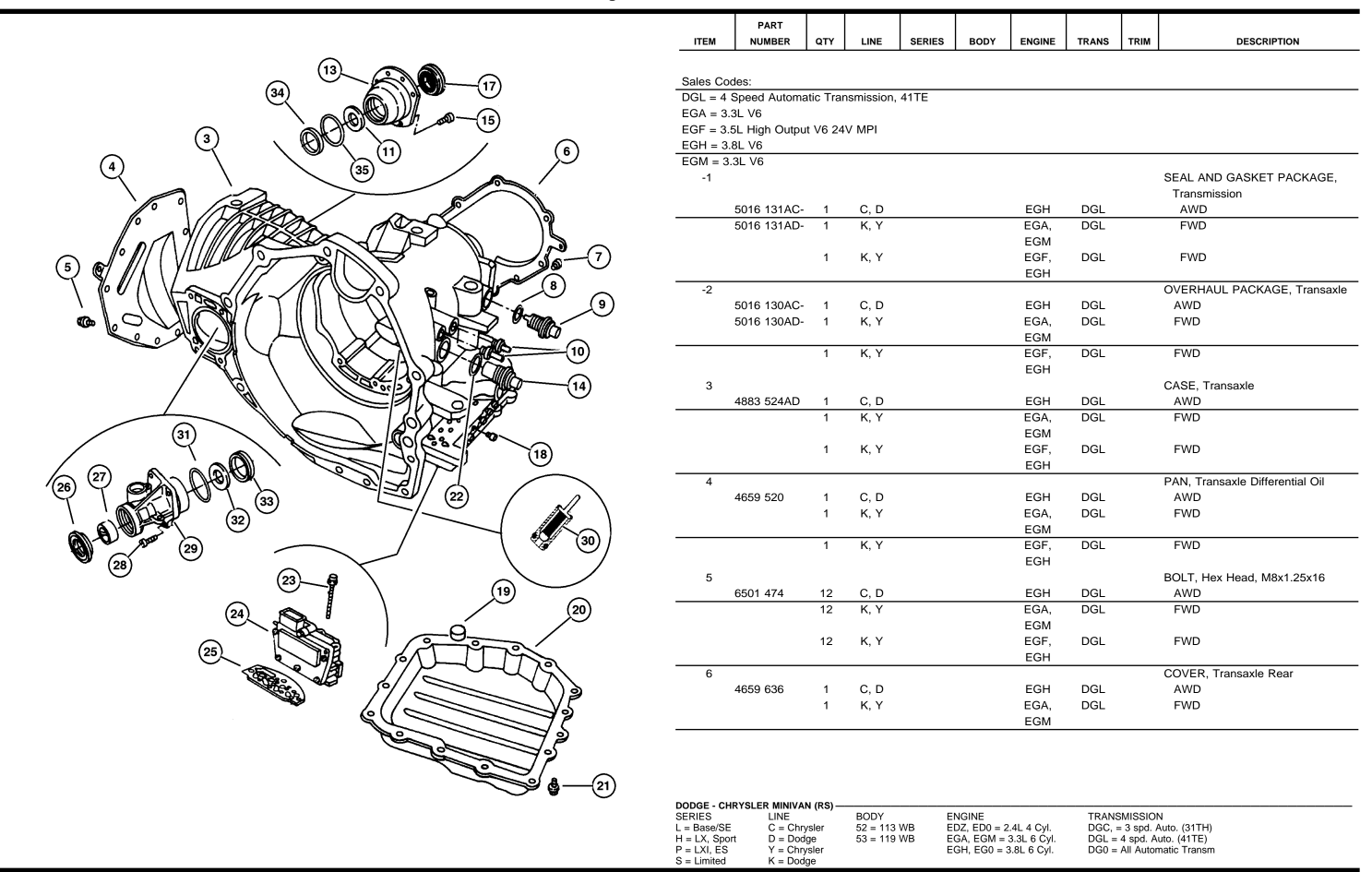
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-				!					
NOTE: S	ALES CODE;								
	Spd Auto Trai	ns							
EGA = 3.									
	5L High Outpu	ut V6 24	V MPI						
EGH = 3. $EGM = 3.$									
EGM = 3.	3L V6								TRANSAXLE PACKAGE, WITH
'									TORQUE CONVERTER
	5018 918AA	1	C, D			EGH	DGL		AWD -Production No. 4800918A
	5018 931AA	1	K, Y			EGA,	DGL		FWD - Production No.
						EGM			4800931AA
	5018 932AA	1	K, Y			EGF,	DGL		FWD - Production No.
2	5019 480AA	1				EGH EGA,			4800932AA
2	5019 460AA	ı				EGA, EGF,			CONVERTER PACKAGE, Torque
						EGH,			
						EGM			
DODGE - CH	RYSLER MINIVA	N (RS) —	DODY.		NONE		TDANO	MICCIC	MI
SERIES L = Base/SE	LINE C = Chr	ysler	BODY 52 = 113	WB E	NGINE DZ, ED0 = 2	.4L 4 Cyl.	DGC, =	MISSIO 3 spd. /	Auto. (31TH)
H = LX, Spo P = LXI, ES	$\begin{array}{cc} \text{rt} & D = Doo \\ Y = Chr \end{array}$	dge	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) matic Transm
S = LXI, ES S = Limited	Y = Chr K = Doo	ysiei dge		E	эп, EG0 = 3	o.ol o Cyl.	DG0 =	All AUIOI	nauc Hallotti

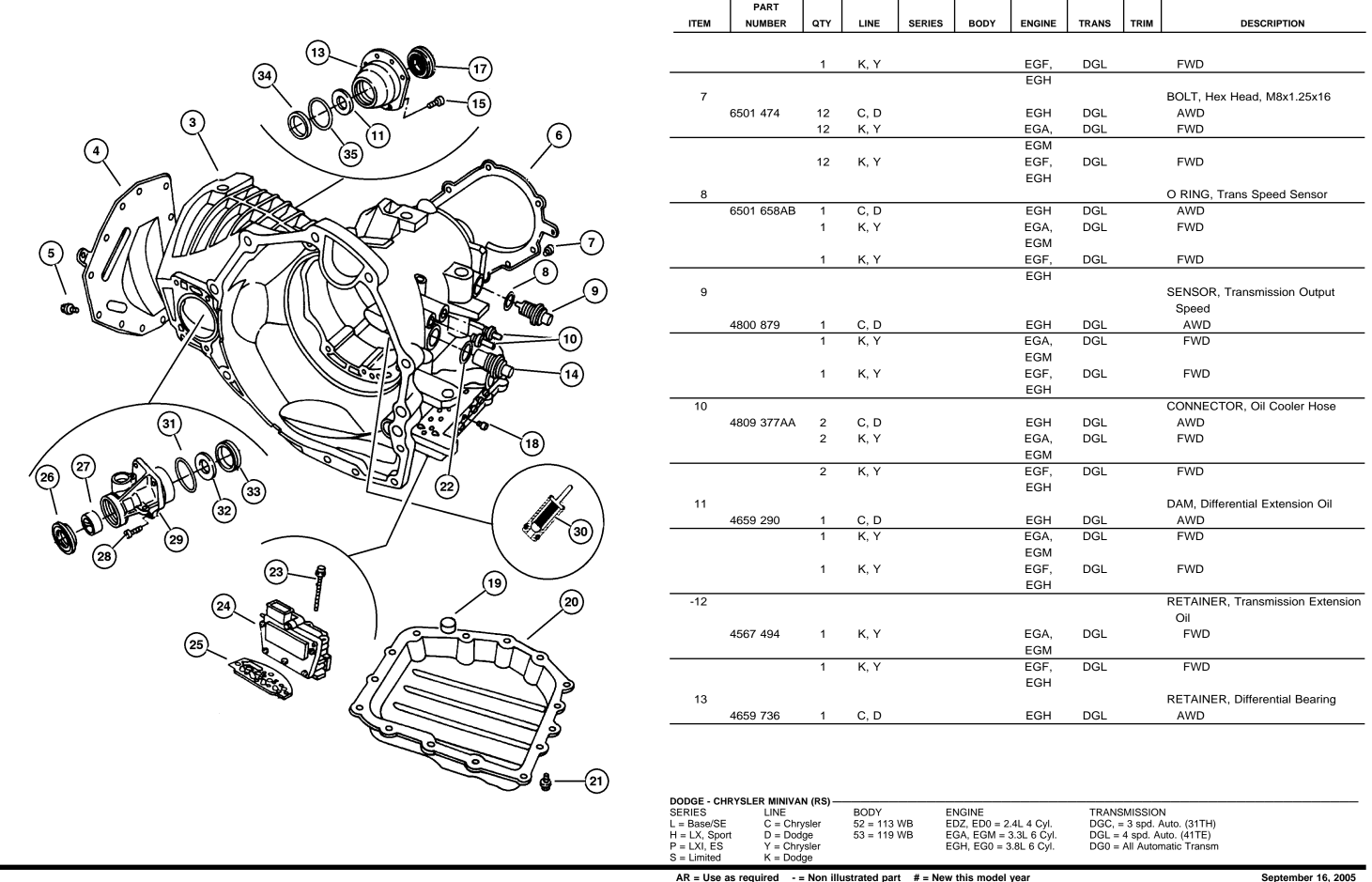
Transaxle Mounting and Misc. Parts Figure 41TE-AE-220

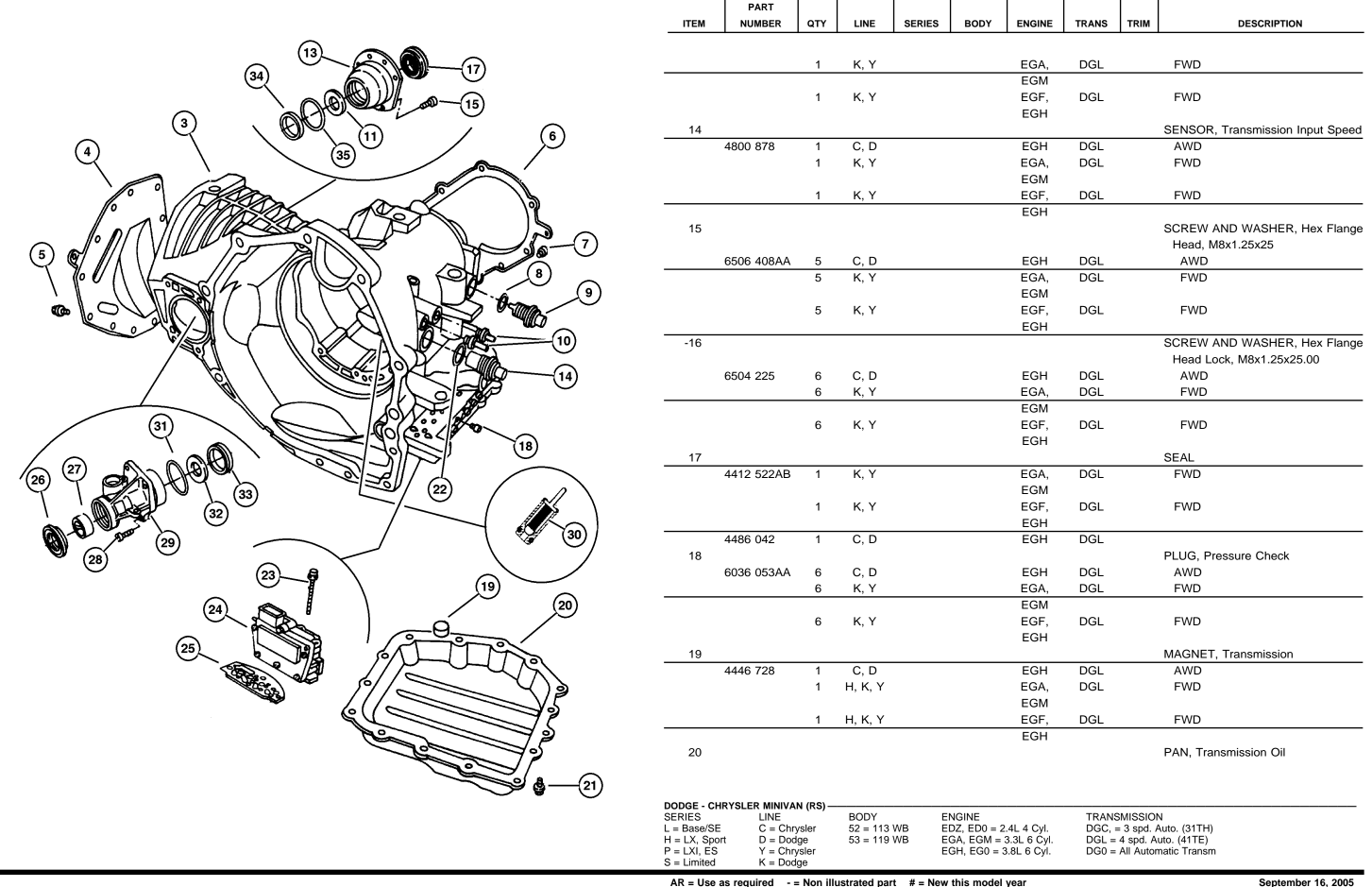


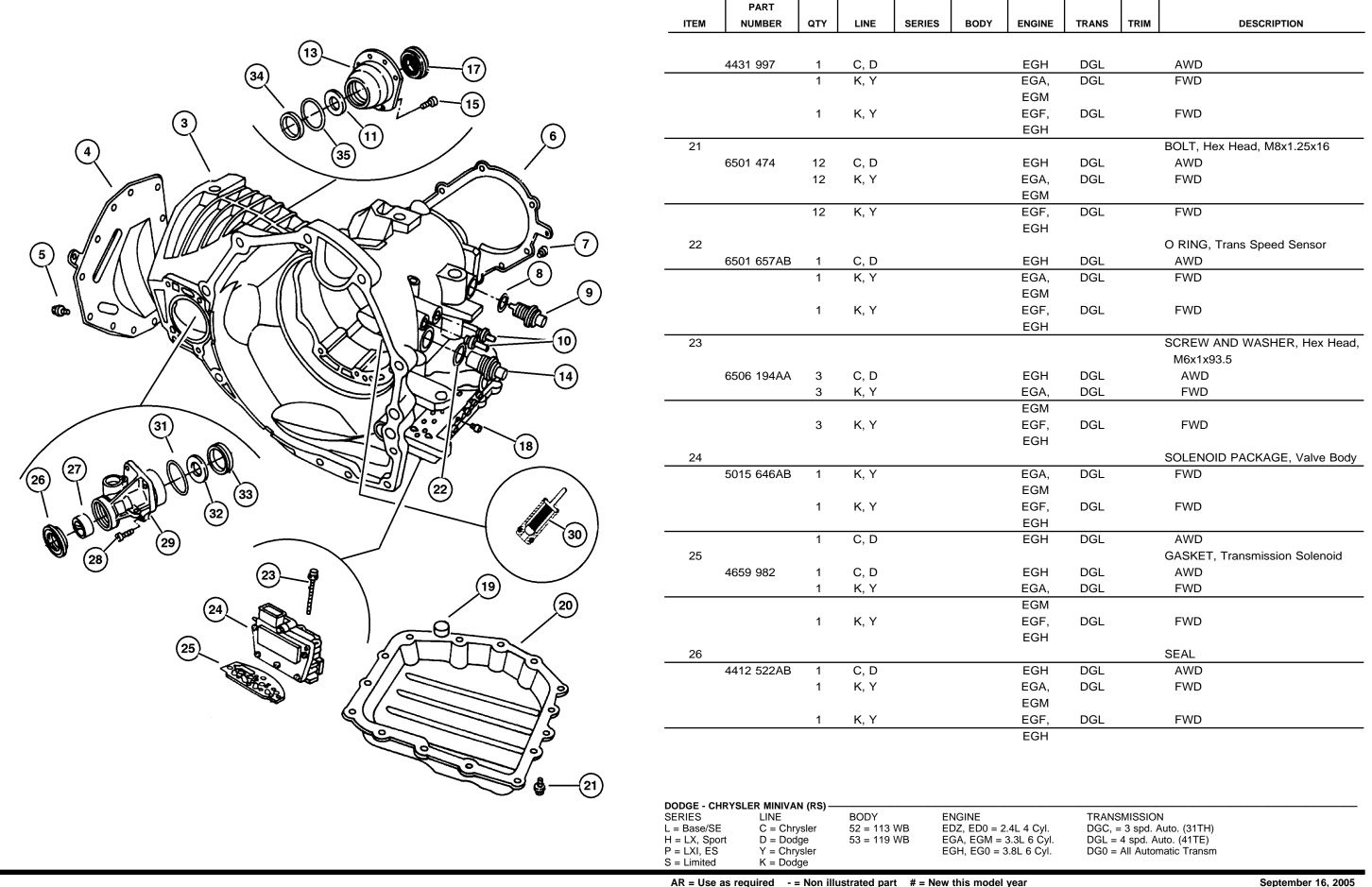
Transaxle Mounting and Misc. Parts Figure 41TE-AE-220

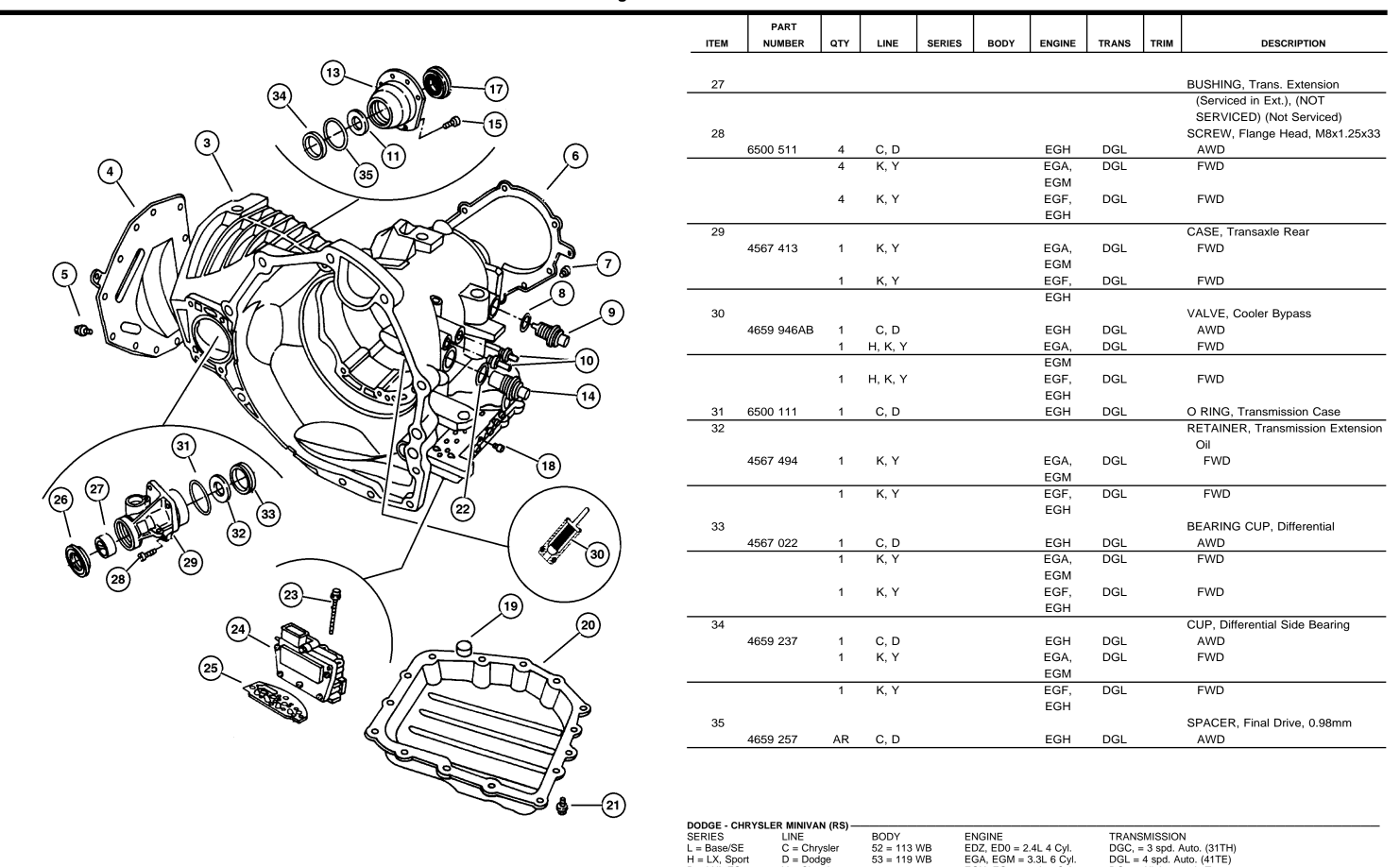












P = LXI, ES

S = Limited

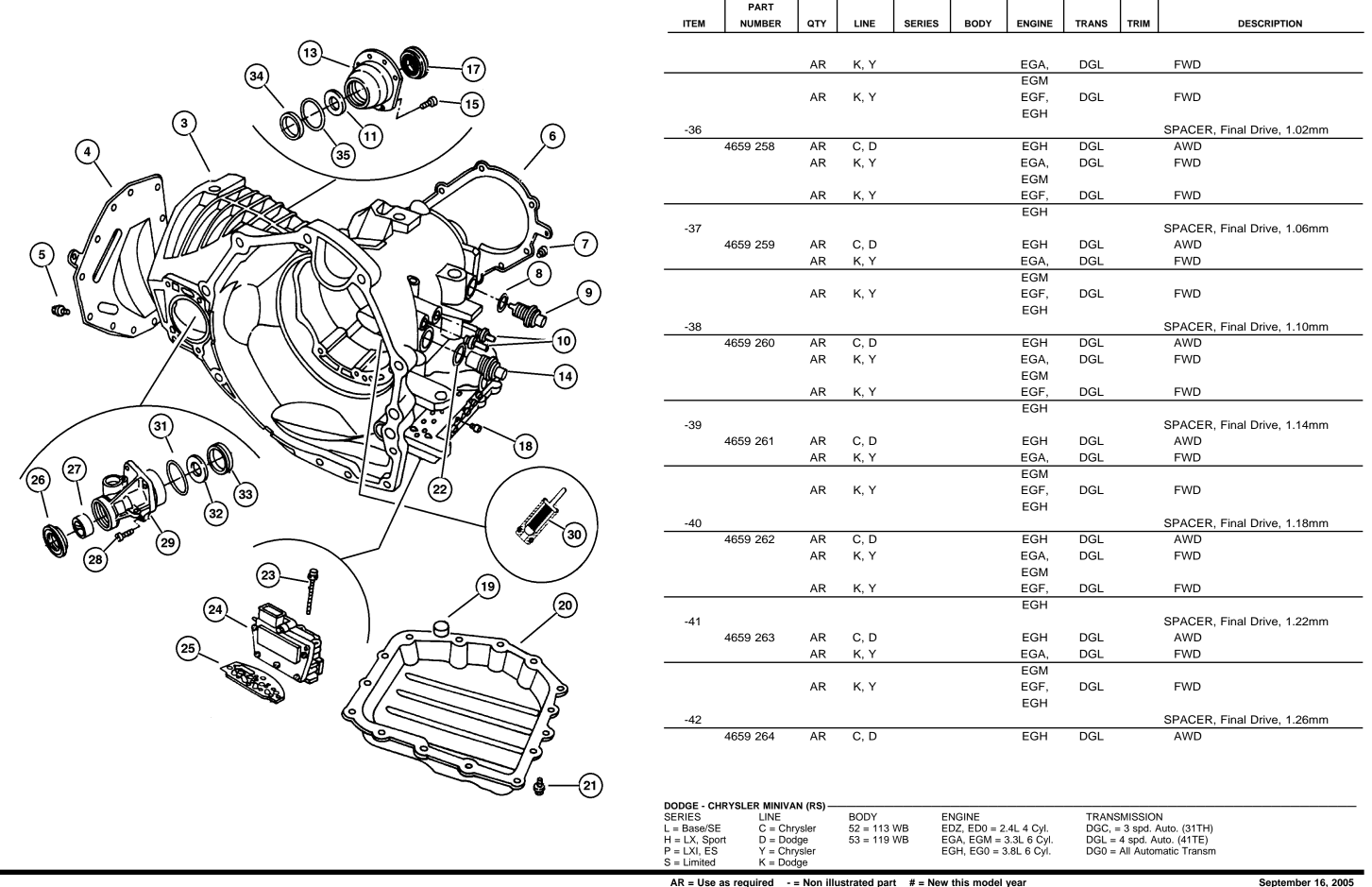
EGH, EG0 = 3.8L 6 Cyl.

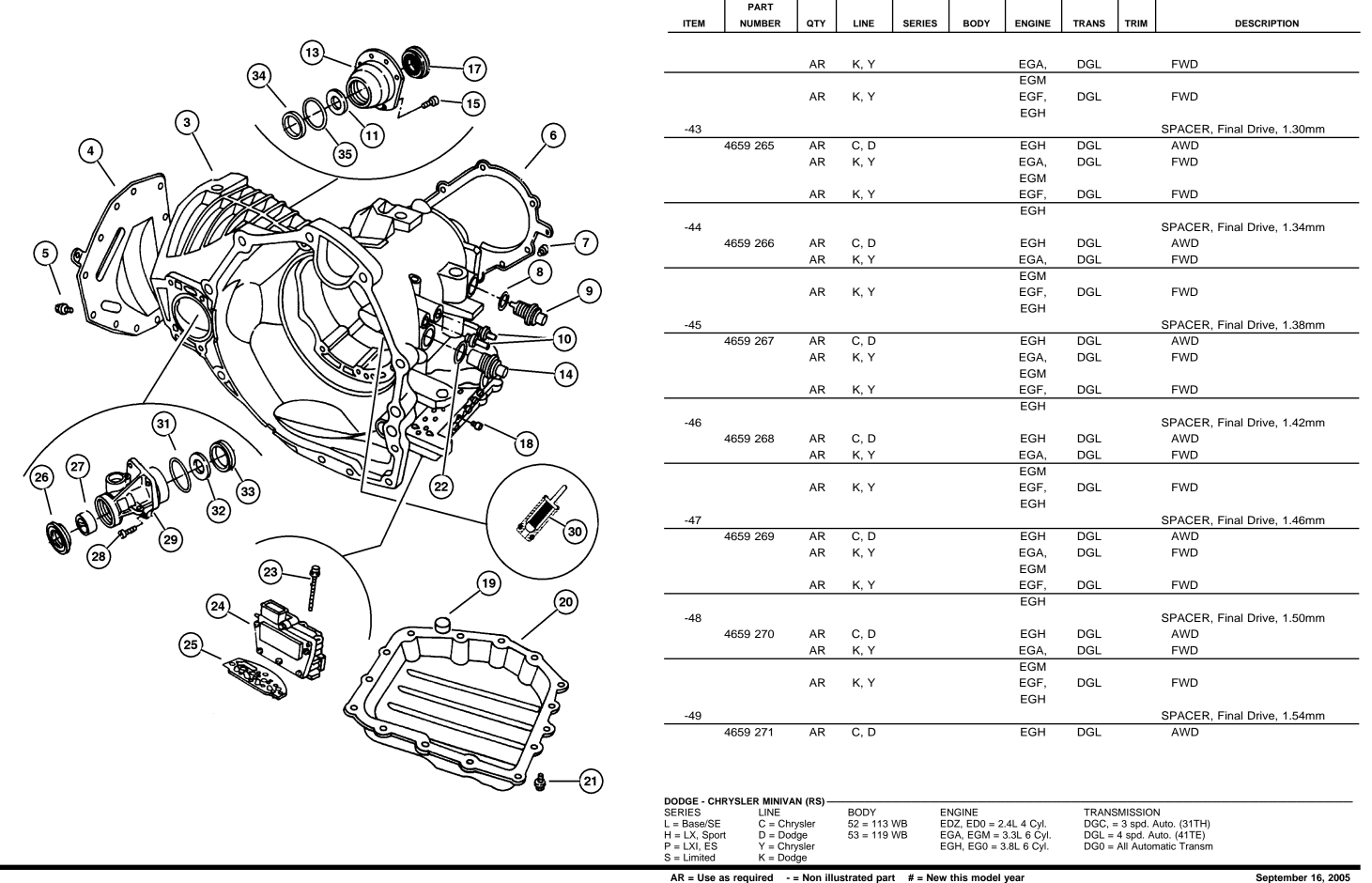
DG0 = All Automatic Transm

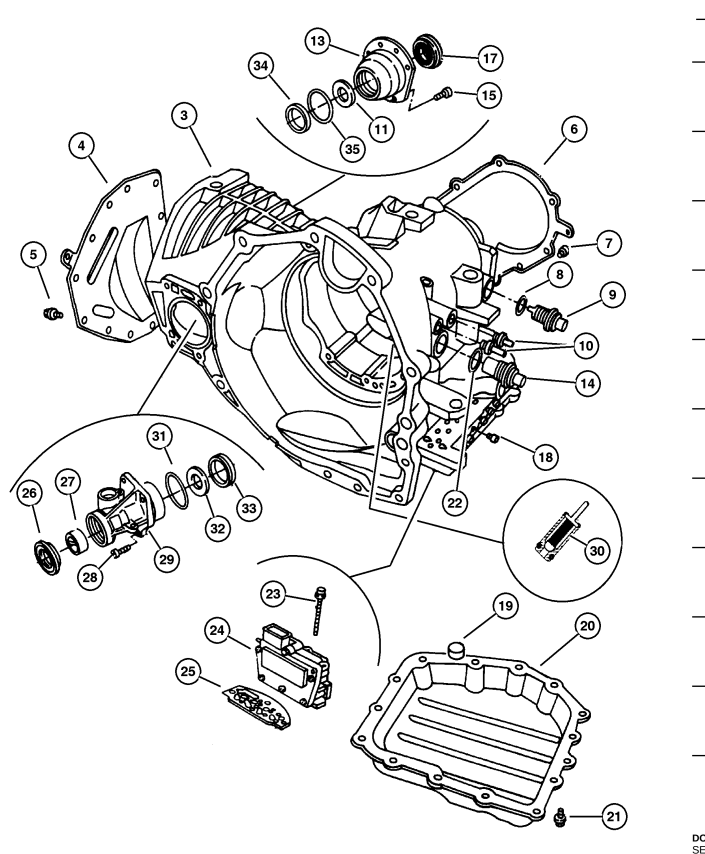
Y = Chrysler

K = Dodge









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		ΛР	K V			EGA,	DGL		FWD
		AR	K, Y			EGA, EGM	DGL		FWD
		AR	K V				DCI		EMD
		AK	K, Y			EGF,	DGL		FWD
-50						EGH			SPACER, Final Drive, 1.58mm
-50	4659 272	AR	C, D			EGH	DGL		AWD
	4009 272	AR				EGA,	DGL		FWD
		AK	K, Y			EGA, EGM	DGL		FWD
		AR	K, Y			EGIVI EGF,	DGL		FWD
		AK	Ν, Ι			EGF,	DGL		FWD
E1						ЕВП			SDACED Final Drive 1 62mm
-51	4650 272	AR	C, D			EGH	DGL		SPACER, Final Drive, 1.62mm AWD
	4659 273								
		AR	K, Y			EGA,	DGL		FWD
		۸۵	IZ V			EGM	DOL		EMD
		AR	K, Y			EGF,	DGL		FWD
5 0						EGH			CDACED Final Drive 4 CCreens
-52	4050 074					FOLL	DCI		SPACER, Final Drive, 1.66mm
	4659 274	AR	C, D			EGH	DGL		AWD
		AR	K, Y			EGA,	DGL		FWD
		۸۵	IZ V			EGM	DCI		EMD
		AR	K, Y			EGF,	DGL		FWD
5 0						EGH			CDACED Final Drive 4 70mm
-53	4050 075	۸۵	0 D			FOLI	DOL		SPACER, Final Drive, 1.70mm
	4659 275	AR	C, D			EGH	DGL		AWD
		AR	K, Y			EGA,	DGL		FWD
		4.0	IZ . V			EGM	DOL		EMP
		AR	K, Y			EGF,	DGL		FWD
5 4						EGH			ODAOCD Circl Drive O Ooren
-54	4050,000					FOLL	DCI		SPACER, Final Drive, 2.02mm
	4659 283	AR	C, D			EGH	DGL		AWD
		AR	K, Y			EGA,	DGL		FWD
		۸۵	IZ V			EGM	DCI		EMD
		AR	K, Y			EGF,	DGL		FWD
						EGH			ODAGED Final D.: 0.00
-55	1050 004	45	0.5			F011	DC:		SPACER, Final Drive, 2.06mm
	4659 284	AR	C, D			EGH	DGL		AWD
		AR	K, Y			EGA,	DGL		FWD
		4.5	14.34			EGM	D.C.		EMP
		AR	K, Y			EGF,	DGL		FWD
						EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

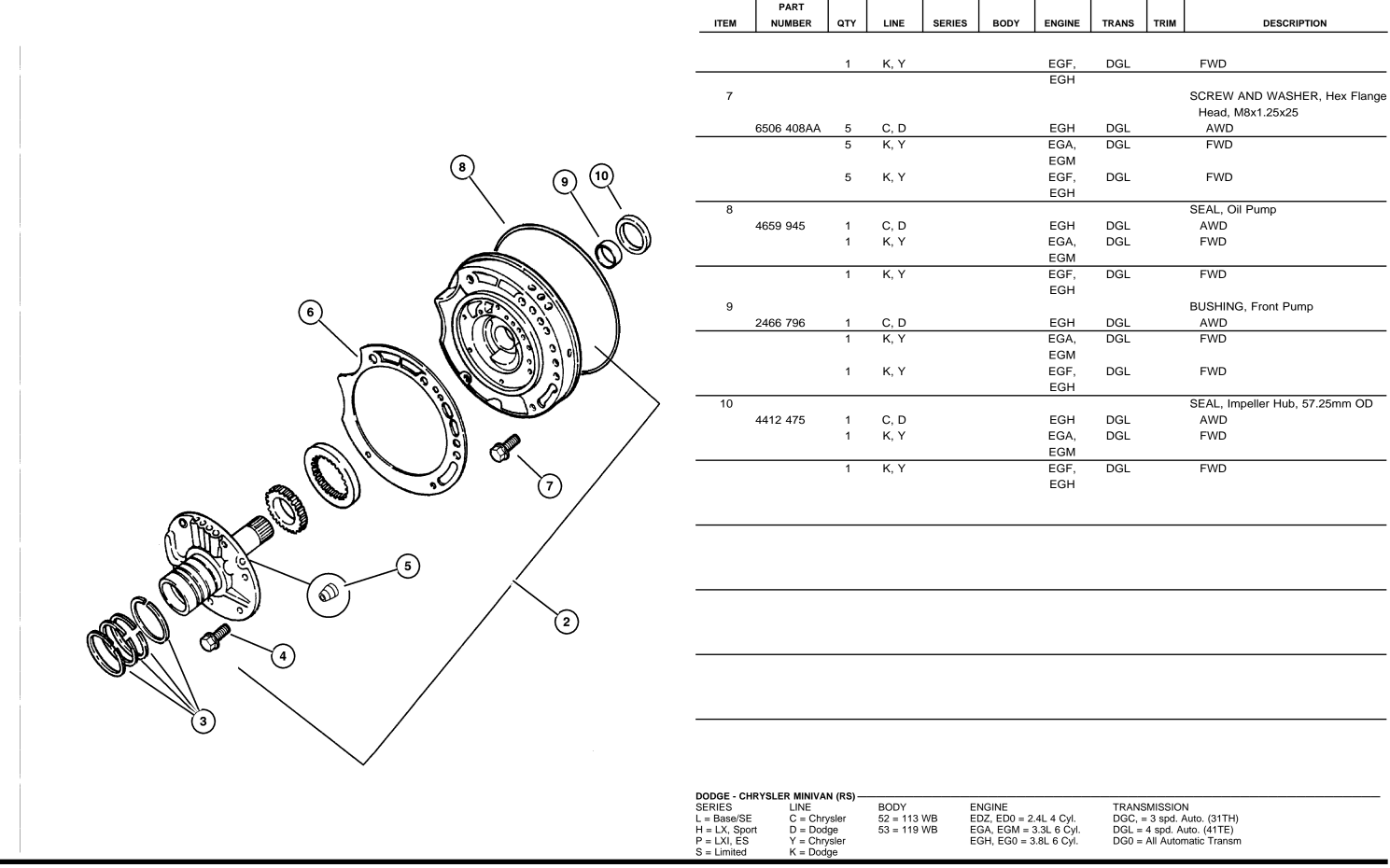
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

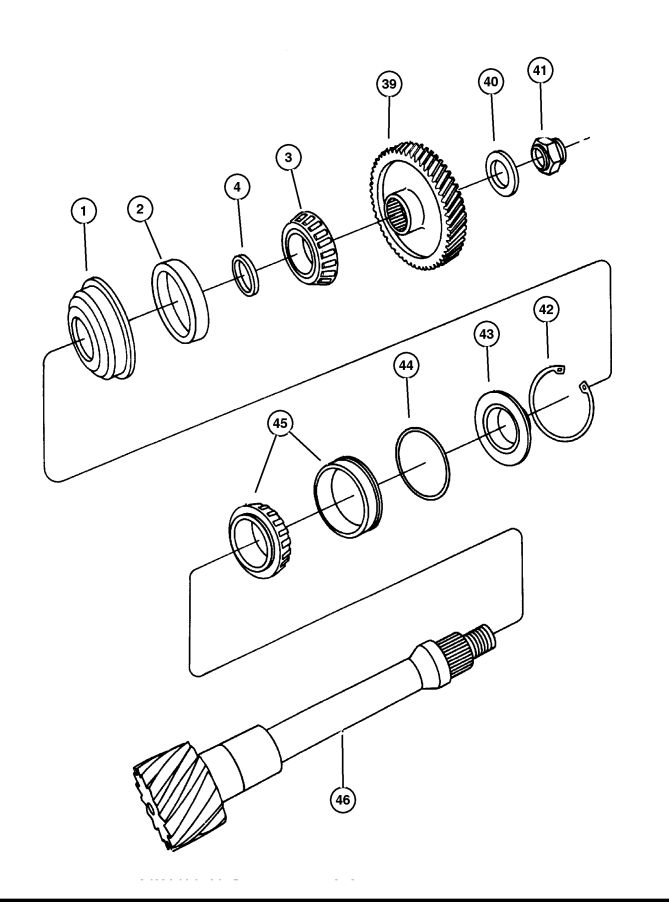
TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

Pump, Oil with Reaction Shaft Figure 41TE-AE-320

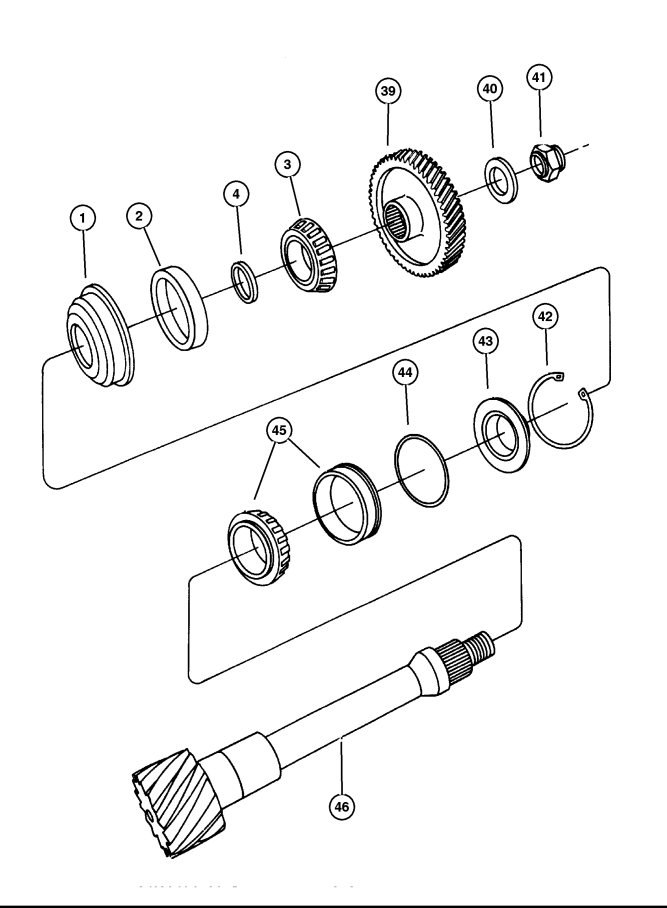
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		HOWDER	w. 1 1	FII4E	J OLIVIES	5001	LINGINE	IIVANO	DESCRIPTION
	0 1 0	l							
	Sales Cod		otio Tro	omissis:	41TE				
		Speed Automa	atic Irar	ismission,	411E				
	EGA = 3.3	st v6 st High Outpu	ıt \/6 24	\/ M /DI					
	EGF = 3.8 EGH = 3.8		n vo 24	v IVICI					
	EGM = 3.3								
	-1								SEAL AND GASKET PACKAGE,
8 (9) (10)	•								Transmission Oil Pump
		4883 260	1	K, Y			EGA,	DGL	FWD
							EGM		
			1	K, Y			EGF,	DGL	FWD
							EGH		
			1	C, D			EGH	DGL	AWD
	2	4000 0000					-	5.0.	PUMP, Transmission Oil
		4567 869AB	1	C, D			EGH	DGL	AWD
(6)			1	K, Y			EGA,	DGL	FWD
			1	K, Y			EGM EGF,	DGL	FWD
			'	rx, I			EGF, EGH	DGL	I WD
	3						LOIT		SEAL, Ring Reaction Support, 2 1/16
	J								O.D.
		4471 874	4	C, D			EGH	DGL	AWD
			4	K, Y			EGA,	DGL	FWD
							EGM		
			4	K, Y			EGF,	DGL	FWD
							EGH		
	4		_						BOLT, Hex Head, M8x1.25x19
		6500 211	6	C, D			EGH	DGL	AWD
			6	K, Y			EGA,	DGL	FWD
			6	K, Y			EGM EGF,	DGL	FWD
			U	rx, I			EGF, EGH	DGL	I WD
	5						LOIT		BALL, Check
		4446 616	2	C, D			EGH	DGL	AWD
		-	2	K, Y			EGA,	DGL	FWD
				•			EGM		
			2	K, Y			EGF,	DGL	FWD
4							EGH		
	6								GASKET, Transmission Oil Pump
		4412 844	1	C, D			EGH	DGL	AWD
(3)			1	K, Y			EGA,	DGL	FWD
							EGM		
→									
	DODGE GU	OVELED MINING	N (DC)						
	SERIES	R YSLER MINIVA LINE C = Chr	и (къ) —	BODY	EN	NGINE DZ, ED0 = 2.		TRANS	MISSION
	L = Base/SE H = LX, Spor	C = Chr t $D = Doo$	ysler Iae	52 = 113 53 = 119	WB ED	DZ, ED0 = 2. GA, EGM = 3	4L 4 Cyl.	DGC, =	3 spd. Auto. (31TH) 4 spd. Auto. (41TE)
	P = LXI, ES	Y = Chr	ysler	55 = 119	EC	3H, EGW = 3	.8L 6 Cyl.	DG0 = 7	All Automatic Transm
	S = Limited	K = Doc	lge						

Pump, Oil with Reaction Shaft Figure 41TE-AE-320





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
)-l 0-	d								
Sales Co	Speed Automa	tic Tran	nemiceion	/1TE					
EGA = 3		ilic IIai	151111551011,	4116					
	.5L High Output	t V6 24	V MPI						
EGH = 3			V 1VII 1						
EGM = 3									
1									RETAINER, Transfer Gear Bearing
	4412 273	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
2									BEARING CUP, Transfer Gear
	4504 041	1	C, D			EGH	DGL		[AWD]
		1	K, Y			EGA,	DGL		[FWD]
						EGM			
		1	K, Y			EGH	DGL		[FWD]
3									BEARING PACKAGE, Transfer Gea
	4504 042	1	C, D			EGH	DGL		[AWD]
		1	K, Y			EGA,	DGL		[FWD]
			14.34			EGM	D.O.I.		(EMP)
		1	K, Y			EGF,	DGL		[FWD]
4						EGH			ODAOED Terrator Obatt 0.00
4	4505 570 A D	4	0 D			FOLI	DCI		SPACER, Transfer Shaft, 3.22mm
	4505 570AB	1	C, D			EGH	DGL DGL		AWD FWD
		'	K, Y			EGA, EGM	DGL		FVVD
		1	K, Y			EGF,	DGL		FWD
		'	ΙΧ, Ι			EGH	DGL		1 440
-5									SPACER, Transfer Shaft, 3.26mm
· ·	4412 801AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			·			EGH			
-6									SPACER, Transfer Shaft, 3.30mm
	4412 802AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-7									SPACER, Transfer Shaft, 3.34mm
ODGE - CH	RYSLER MINIVAN	N (RS) —							
ERIES = Base/SE	LINE C = Chry	/sler	BODY 52 = 113 \		NGINE DZ, ED0 = 2	.4L 4 Cvl		MISSIOI 3 spd. /	N Auto. (31TH)
= LX, Spc	ort $D = Dodg$	ge	53 = 119	WB E	GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE)
= LXI, ES = Limited	Y = Chry K = Dodg	rsler ne		E	GH, EG0 = 3	3.8L 6 Cyl.	DG0 =	All Autor	matic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 803AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		4	14. 14			EGM	D.O.I		EMP
		1	K, Y			EGF,	DGL		FWD
-8						EGH			SPACER, Transfer Shaft, 3.38mm
-0	4412 804AB-	1	C, D			EGH	DGL		AWD
	4412 004AD-	1	С, D К, Y			EGA,	DGL		FWD
		'	13, 1			EGM	DOL		1 110
		1	K, Y			EGF,	DGL		FWD
		·	, .			EGH			
-9									SPACER, Output Shaft, 3.46mm
	4412 806AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-10									SPACER, Output Shaft, 3.50mm
	4412 807AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-11							- 0.		SPACER, Output Shaft, 3.54mm
	4412 808AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		4	K V			EGM	DCI		EMD
		1	K, Y			EGF,	DGL		FWD
-12						EGH			SPACER, Output Shaft, 3.58mm
-12	4412 809AB-	1	C, D			EGH	DGL		AWD
	4412 003AB	1	С, В К, Y			EGA,	DGL		FWD
		•	17, 1			EGM	DOL		1 110
		1	K, Y			EGF,	DGL		FWD
		-	,			EGH			
-13									SPACER, Output Shaft, 3.62mm
	4412 810AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-14									SPACER, Output Shaft, 3.66mm

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

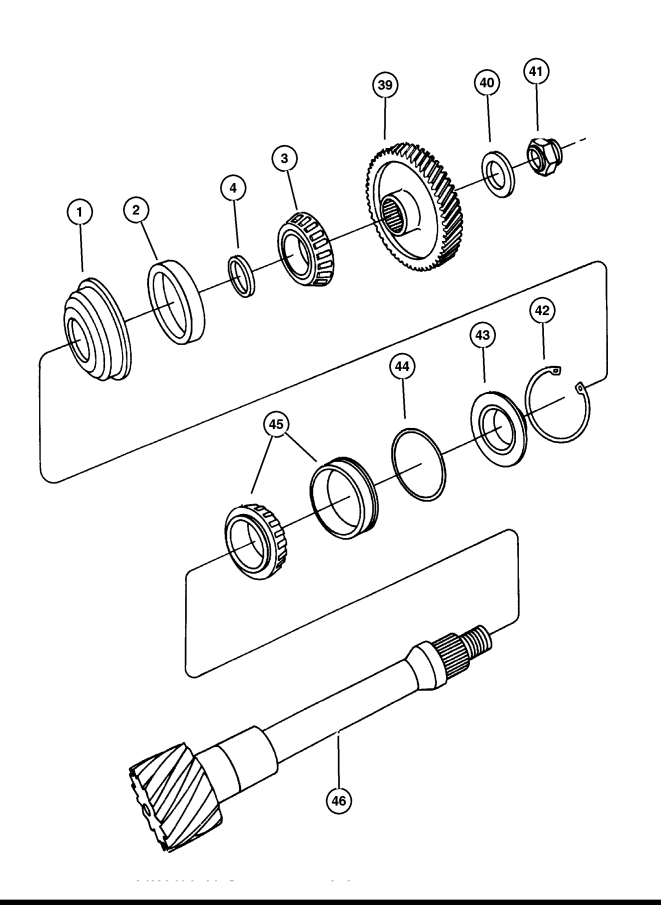
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4440 04440	4	0.5			F011	DOL		AVAID
	4412 811AB-	<u>1</u> 1	C, D			EGH	DGL DGL		AWD FWD
		1	K, Y			EGA, EGM	DGL		FVVD
		1	K, Y			EGIVI EGF,	DGL		FWD
		1	rx, i			EGH,	DGL		FWD
-15						LOIT			SPACER, Output Shaft, 3.70mn
10	4412 812AB-	1	C, D			EGH	DGL		AWD
	1112 012/10	1	K, Y			EGA,	DGL		FWD
		•	13, 1			EGM	DOL		1 112
		1	K, Y			EGF,	DGL		FWD
		•	, .			EGH			
-16									SPACER, Output Shaft, 3.74mn
	4412 813AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-17									SPACER, Output Shaft, 3.78mn
	4412 814AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-18									SPACER, Output Shaft, 3.82mn
	4412 815AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-19									SPACER, Output Shaft, 3.86mn
	4412 816AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-20									SPACER, Output Shaft, 3.90mn
	4412 817AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		ē				EGM	.		
		1	K, Y			EGF,	DGL		FWD
						EGH			SPACER, Output Shaft, 3.94mn

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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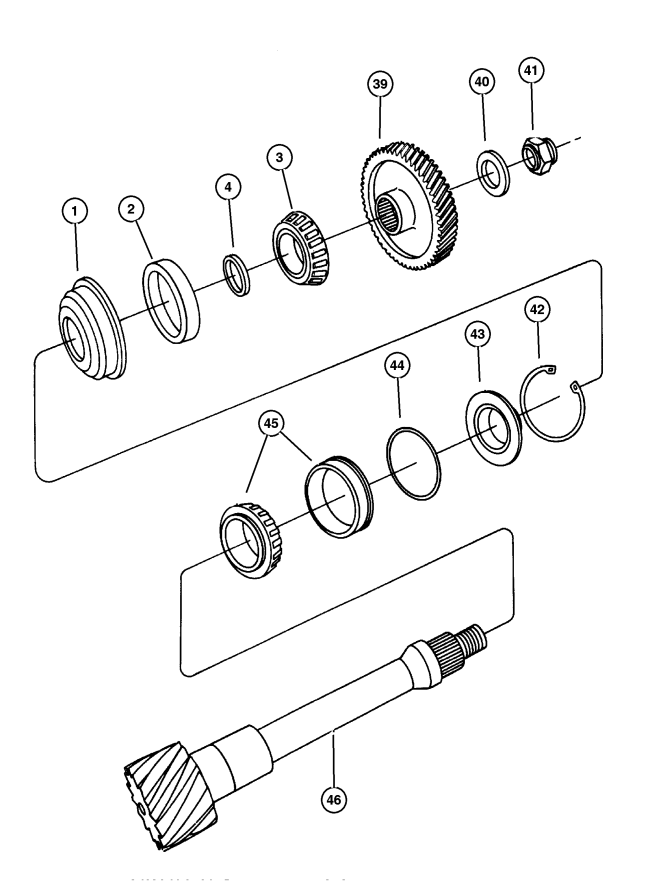
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBEN	~		I STITES	1 2001				DEGGAII HON
	4412 818AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-22									SPACER, Output Shaft, 3.98mn
	4412 819AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			•			EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-23									SPACER, Output Shaft, 4.02mn
	4412 820AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-24									SPACER, Output Shaft, 4.06mn
	4412 821AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-25									SPACER, Output Shaft, 4.10mn
	4412 822AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-26									SPACER, Output Shaft, 4.14mn
	4412 823AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-27									SPACER, Output Shaft, 4.18mn
	4412 824AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			

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 LINE

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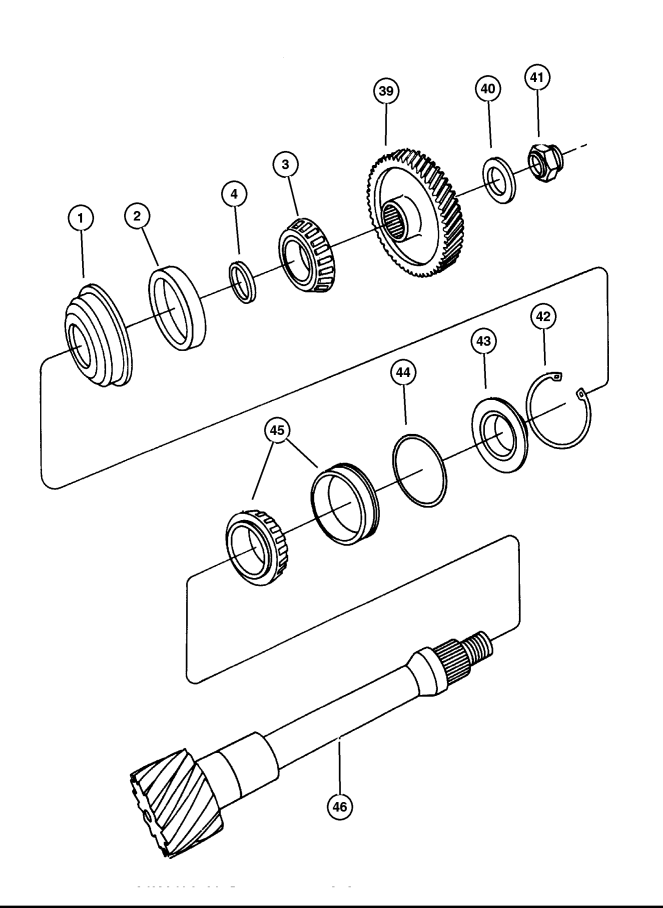
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEWI	NUMBER	QII	LINE	SERIES	ВОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
	4412 825AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-29									SPACER, Output Shaft, 4.26mm
	4412 826AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-30									SPACER, Output Shaft, 4.30mm
	4412 827AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-31									SPACER, Output Shaft, 4.34mm
	4412 828AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-32									SPACER, Output Shaft, 4.38mm
	4412 829AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
-33									SPACER, Output Shaft, 4.42mm
	4412 830AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-34									SPACER, Transfer Shaft, 4.46m
	4412 831AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-35									SPACER, Transfer Shaft, 4.50m

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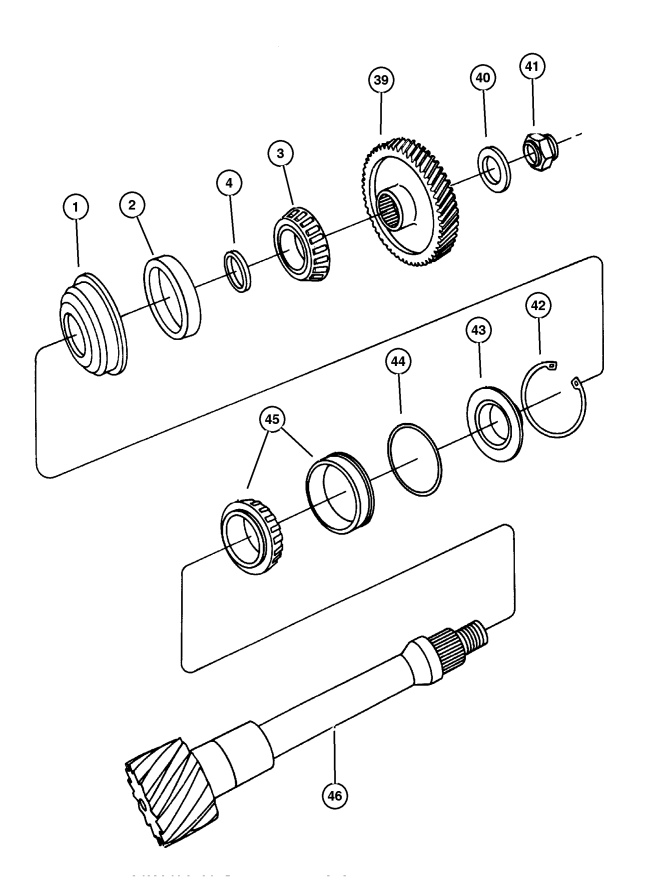
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Shaft Transfer Figure 41TE-AE-415



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 832AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-36									SPACER, Transfer Shaft, 4.54mm
	4412 833AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-37		_							SPACER, Transfer Shaft, 4.62mn
	4412 835AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			ODACED Transfer Objets 4 00
-38	4505 500 A D	4	C D			FOLI	DCI		SPACER, Transfer Shaft, 4.66mm
	4505 588AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA, EGM	DGL		FWD
		1	K, Y			EGF,	DGL		FWD
		'	rx, i			EGF,	DGL		FWD
39						LGII			GEAR PACKAGE, Output And
55									Transfer Shaft
	4713 444	1	K, Y			EGA,	DGL		FWD
	17 10 111	•	13, 1			EGM	DOL		. ***
	4713 443	1	K, Y			EGF,	DGL		For Transmission Stamp #
		•	, .			EGH			[4800932AA]
40									WASHER, Coned, M22.6x45x3.42
-	6501 833	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
			*			EGH			
41									LOCK NUT, M22x1.50
	6502 611	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
42									SNAP RING

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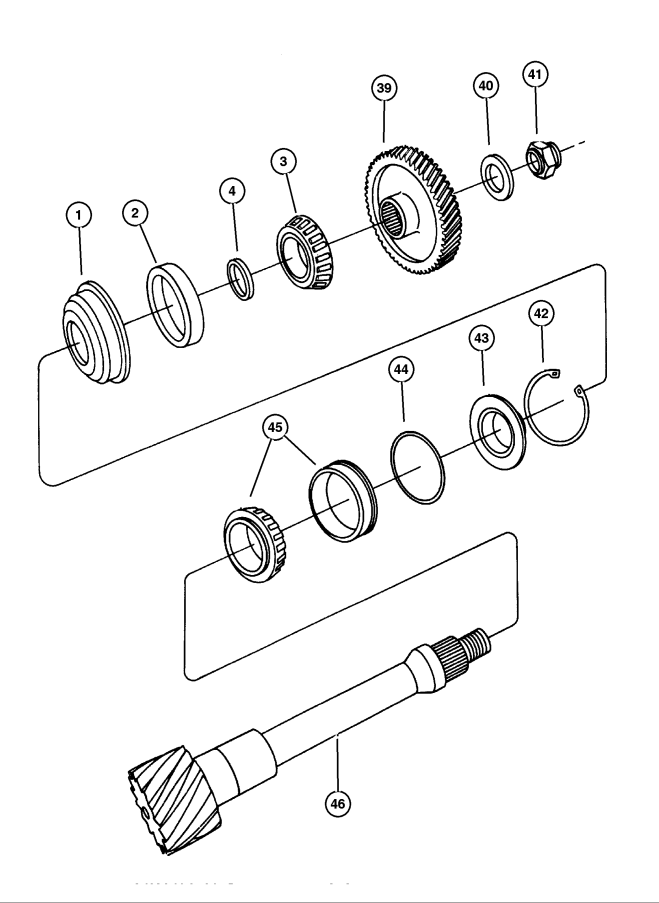
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TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

Shaft Transfer Figure 41TE-AE-415



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									-	
		6501 936	1	C, D			EGH	DGL		AWD
_			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y			EGF,	DGL		FWD
_							EGH			
	43									BAFFLE, Transfer Shaft
		4471 869	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
_							EGM			
			1	K, Y			EGF,	DGL		FWD
							EGH			
	44									O RING, Transfer Shaft Bearing
_										Retainer, ATX
		6501 768	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
							EGM			
_			1	K, Y			EGF,	DGL		FWD
							EGH			
	45									BEARING PACKAGE, Transfer Shaft
		4856 911	1	C, D			EGH	DGL		[AWD]
_			1	K, Y			EGA,	DGL		[FWD]
							EGM			
			1	K, Y			EGF,	DGL		[FWD]
							EGH			
_	46	4531 978	1	K, Y			EGA,	DGL		SHAFT, Transfer Gear, 17T - FWD
							EGM			

 DODGE - CHRYSLER MINIVAN (RS)

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 LINE

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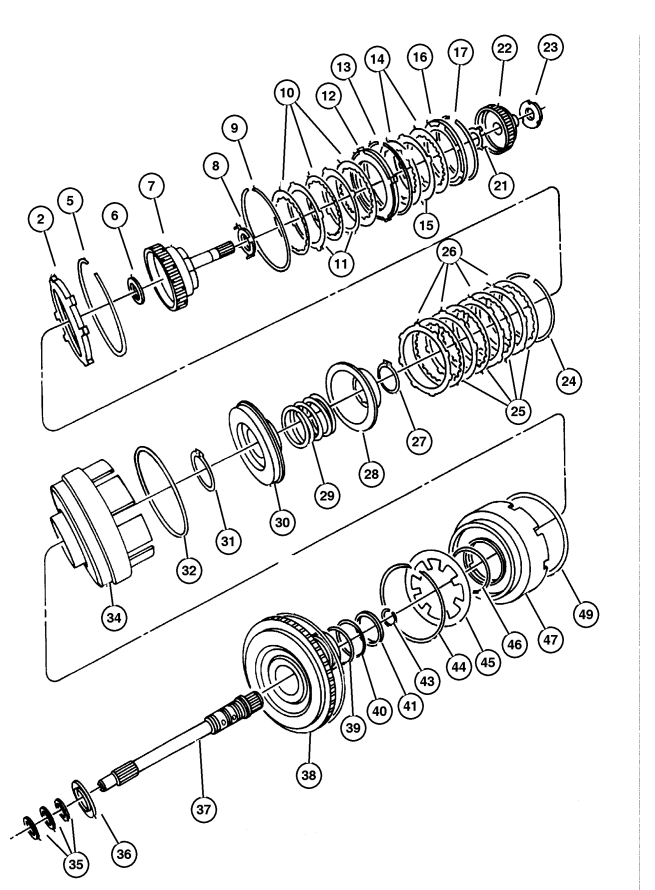
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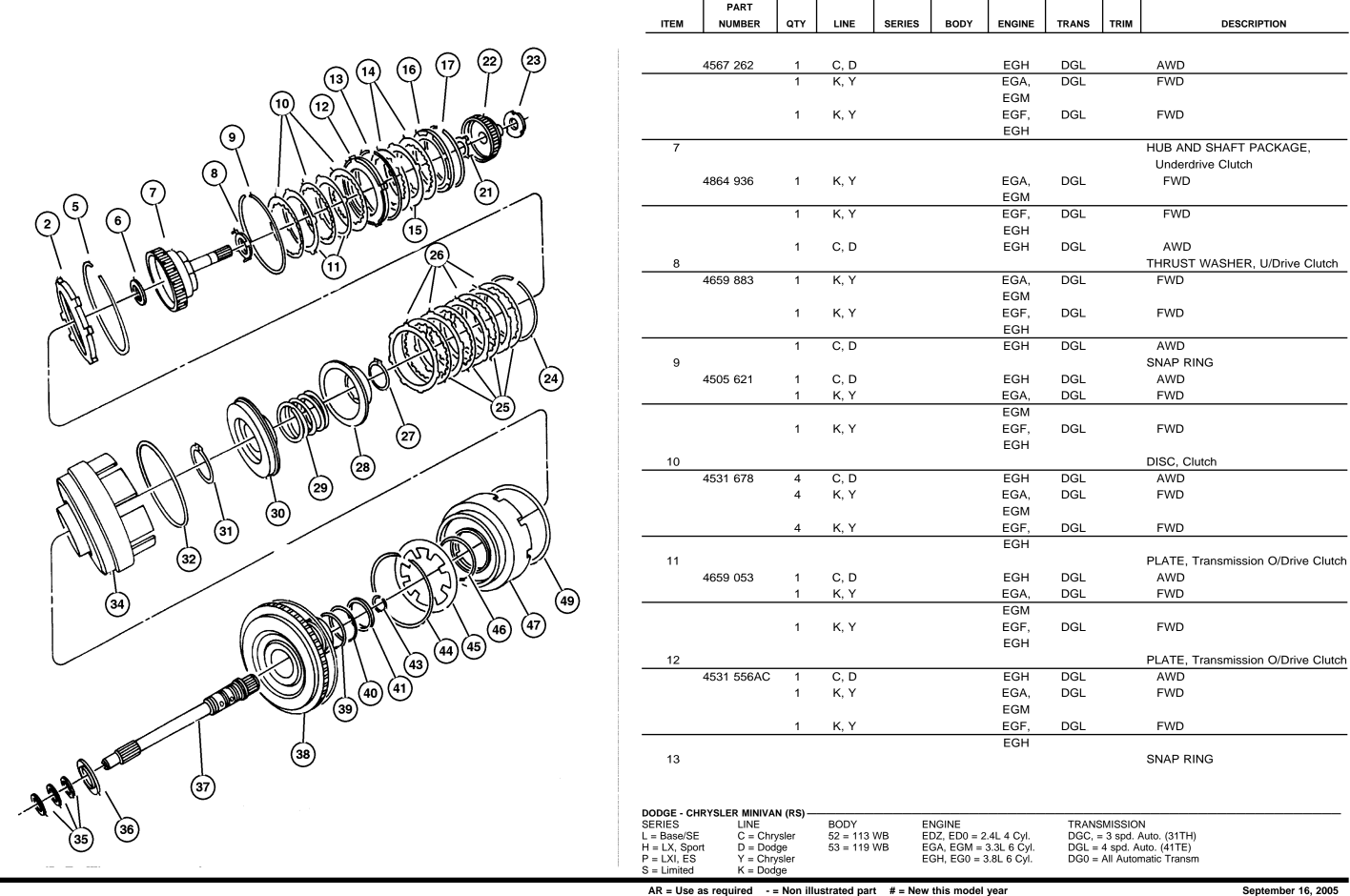
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 C = Chrysler
D = Dodge
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K = Dodge

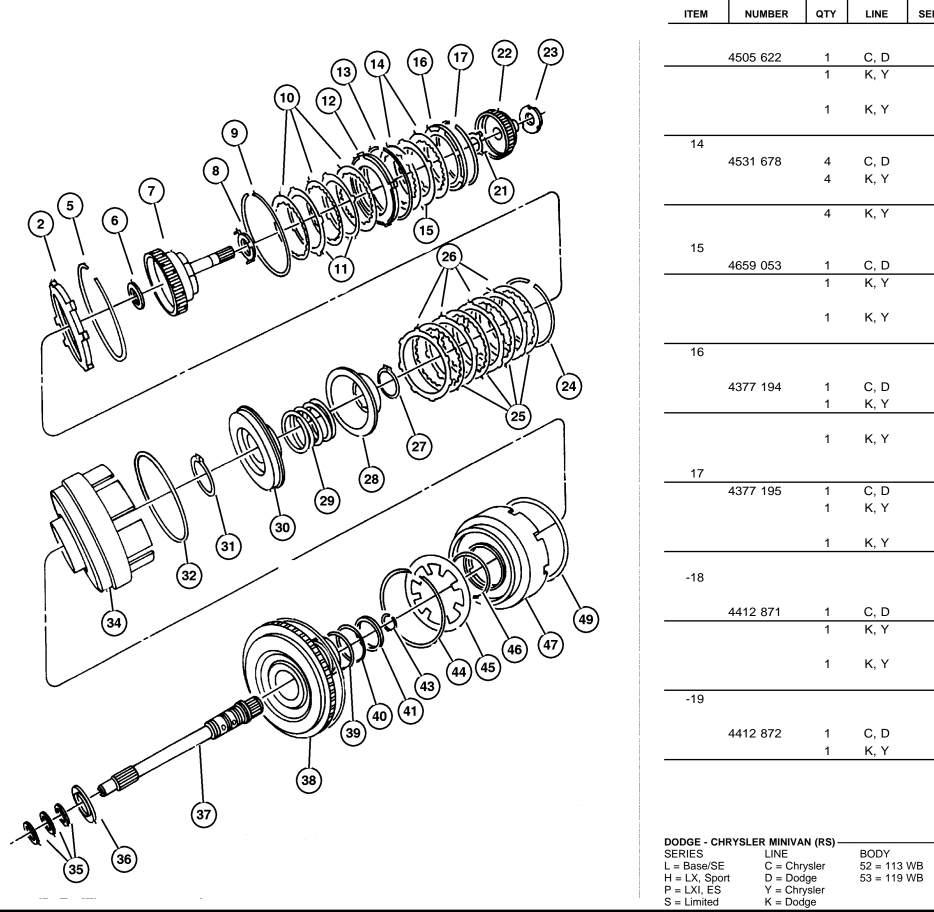
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	Speed Autom	atic Trar	nsmission,	41TE					
EGA = 3									
	.5L High Outpu	ut V6 24	V MPI						
EGH = 3 EGM = 3									
-1	5.3L VO								SEAL AND GASKET PACKAGE,
-1									Transmission Front Clutch
	4883 240AB-	1	K, Y			EGA,	DGL		FWD
	1000 2 10/13		13, 1			EGM			1 112
		1	K, Y			EGF,	DGL		FWD
		•	, .			EGH			
		1	C, D			EGH	DGL		AWD
2			<u> </u>						PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
	4883 013AB	1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
		1	C, D			EGH	DGL		AWD
-3									PLATE PACKAGE, Underdrive
									Reaction, 6.21/6.31
	4883 014AB-	1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
			0.5			EGH	D .01		414/5
		1	C, D			EGH	DGL		AWD
-4									PLATE PACKAGE, Underdrive
	4883 015AB-		V V			ГСЛ	DGL		Reaction, 6.70/6.80
	4003 UIDAD-	1	K, Y			EGA, EGM	DGL		FWD
		1	K, Y			EGF,	DGL		FWD
		'	13, 1			EGH	DGL		I WD
		1	C, D			EGH	DGL		AWD
5		·	٥, ٥						SNAP RING, Underdrive Clutch,
J									Tapered
	4659 934	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			•			EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
6									THRUST BEARING
	HRYSLER MINIVA	N (RS) —	BODY		NCINE		TDANO	MISSION	NI
ERIES = Base/SI	LINE $C = Chr$	ysler	BODY 52 = 113 \		NGINE DZ, ED0 = 2	.4L 4 Cyl.		MISSION 3 spd. A	N Auto. (31TH)
	ort D = Doo	dge	53 = 119 \	NB E	GA, EGM = 3		DGL =	4 spd. A	uto. (41TE)
I = LX, Sport $D = DodgeP = LXI$, ES $Y = ChryslerP = Limited$ $K = Dodge$				_	GH, EG0 = 3		D C -	A 11 'A :	natic Transm

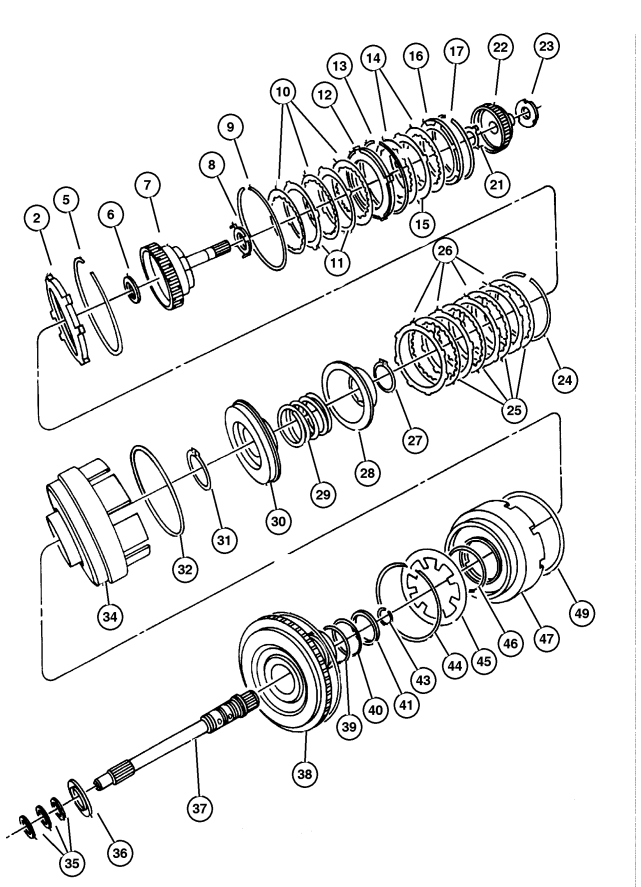




	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	4505 622	1	C, D			EGH	DGL		AWD	
		1	K, Y			EGA,	DGL		FWD	
			14.34			EGM	5.01		E14/E	
		1	K, Y			EGF, EGH	DGL		FWD	
14						ЕОП			DISC, C	Clutch
	4531 678	4	C, D			EGH	DGL		AWD	Tuttori
		4	K, Y			EGA,	DGL		FWD	
			,			EGM				
		4	K, Y			EGF,	DGL		FWD	
			·			EGH				
15									PLATE,	Transmission O/Drive Cluto
	4659 053	1	C, D			EGH	DGL		AWD	
		1	K, Y			EGA,	DGL		FWD	
						EGM				
		1	K, Y			EGF,	DGL		FWD	
						EGH				
16									PLATE,	Transmission Clutch
									Reacti	on
	4377 194	1	C, D			EGH	DGL		AWD	
		1	K, Y			EGA,	DGL		FWD	
						EGM				
		1	K, Y			EGF,	DGL		FWD	
						EGH				
17									SNAP F	RING
	4377 195	1	C, D			EGH	DGL		AWD	
		1	K, Y			EGA,	DGL		FWD	
		4	IZ . V			EGM	DOL		EW/D	
		1	K, Y			EGF,	DGL		FWD	
10						EGH			CNADE	DINC Payaraa Clutah 1.77
-18									83mm	RING, Reverse Clutch, 1.77-
	4412 871	1	C, D			EGH	DGL		AWD	
	4412 071	1	K, Y			EGA,	DGL		FWD	
		'	17, 1			EGM	DOL		1 440	
		1	K, Y			EGF,	DGL		FWD	
		•	17, 1			EGH	DOL		1 000	
-19									SNAP F	RING, Reverse Clutch, 2.02-
									07mm	
	4412 872	1	C, D			EGH	DGL		AWD	
		1	K, Y			EGA,	DGL		FWD	
						EGM				

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	K, Y			EGF,	DGL		FWD
						EGH			
-20									SNAP RING, Reverse Clutch, 2.27-2
	4412 873	4	C D			EGH	DGL		32mm AWD
	4412 073	1 1	C, D K, Y			EGA,	DGL		FWD
		•	17, 1			EGM,	DOL		1 110
		1	K, Y			EGF,	DGL		FWD
		•	, .			EGH			
21									PLATE AND WASHER PACKAGE,
									Thrust
	5018 923AA	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
22									HUB AND SHAFT, Overdrive Clutch
	4659 993	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
22						EGH			DI ATE Transmission O/Drive Olytal
23	4431 665AB	1	C, D			EGH	DGL		PLATE, Transmission O/Drive Clutch 1.59/1.66-AWD
	4431 000AD	1	С, D К, Y			EGA,	DGL		1.59/1.66-FWD
		- '	ΙΧ, Ι			EGM,	DGL		1.39/1.00-1 WD
		1	K, Y			EGF,	DGL		1.59/1.66-FWD
		•	, .			EGH	502		1.66, 1.66 1 112
	3836 237AB	1	C, D			EGH	DGL		1.70/1.77-AWD
		1	K, Y			EGA,	DGL		1.70/1.77-FWD
						EGM			
		1	K, Y			EGF,	DGL		1.70/1.77-FWD
						EGH			
	4431 666AB	1	C, D			EGH	DGL		1.81/1.88-AWD
		1	K, Y			EGA,	DGL		1.81/1.88-FWD
						EGM			
		1	K, Y			EGF,	DGL		1.81/1.88-FWD
						EGH			
	3836 238AB	1	C, D			EGH	DGL		1.92/1.99-AWD
		1	K, Y			EGA,	DGL		1.92/1.99-FWD
						EGM			

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 SERIES
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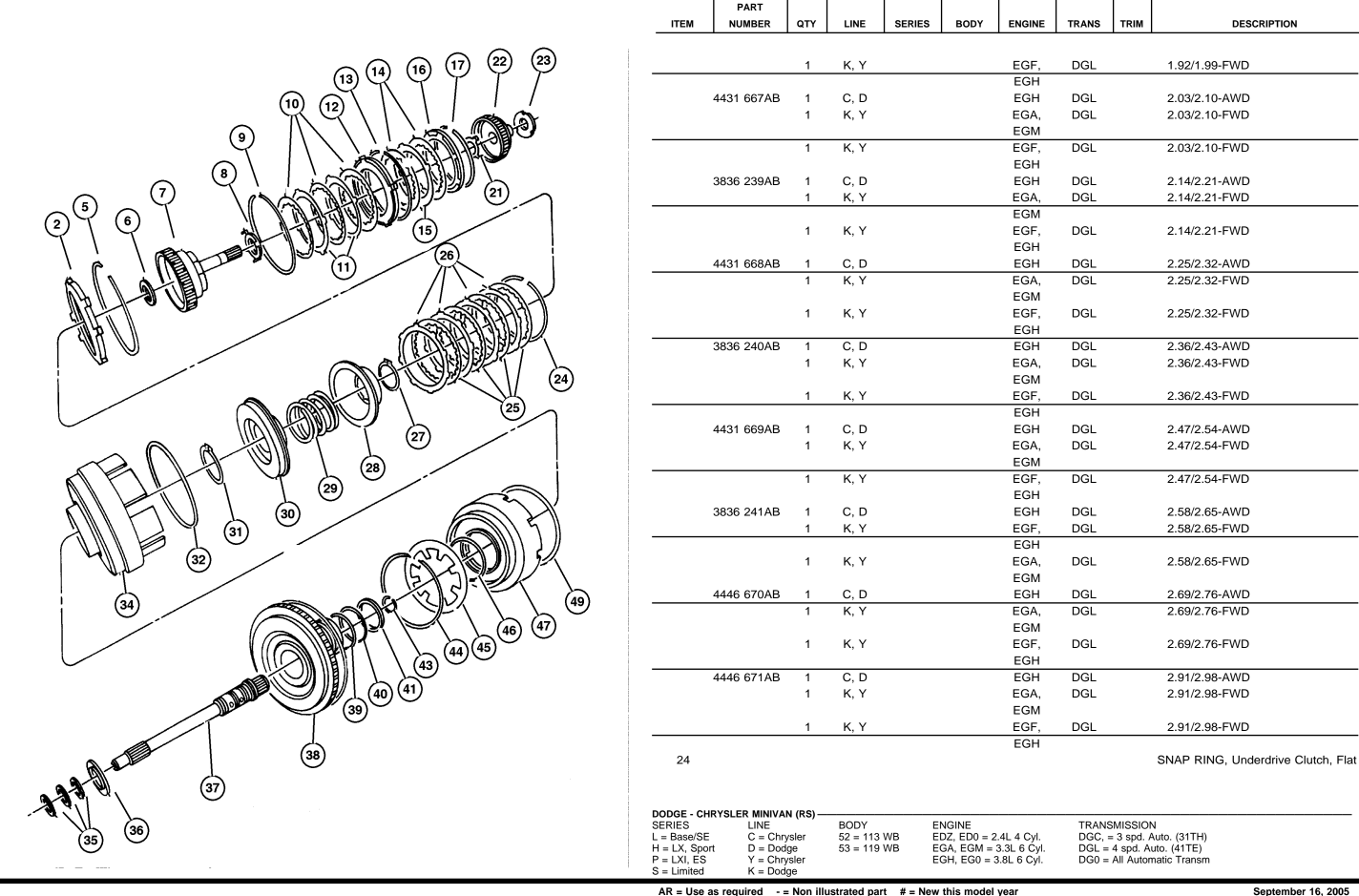
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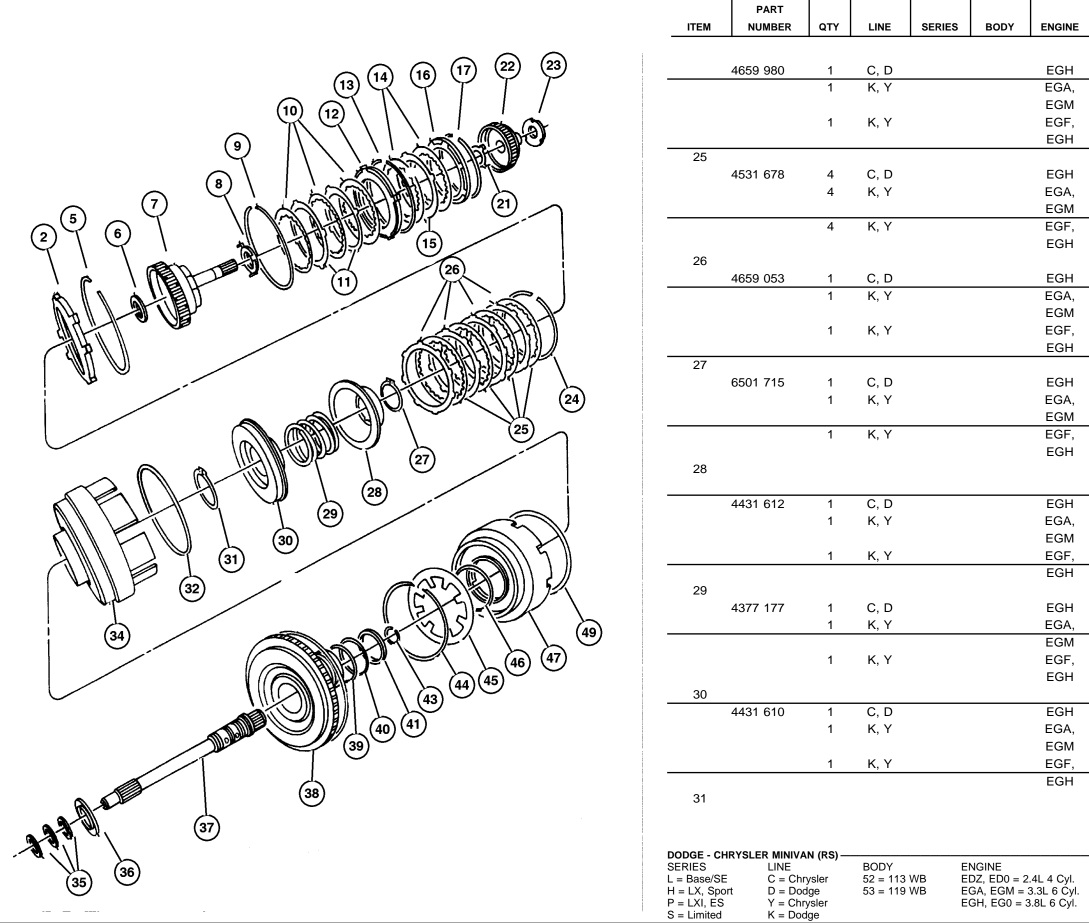
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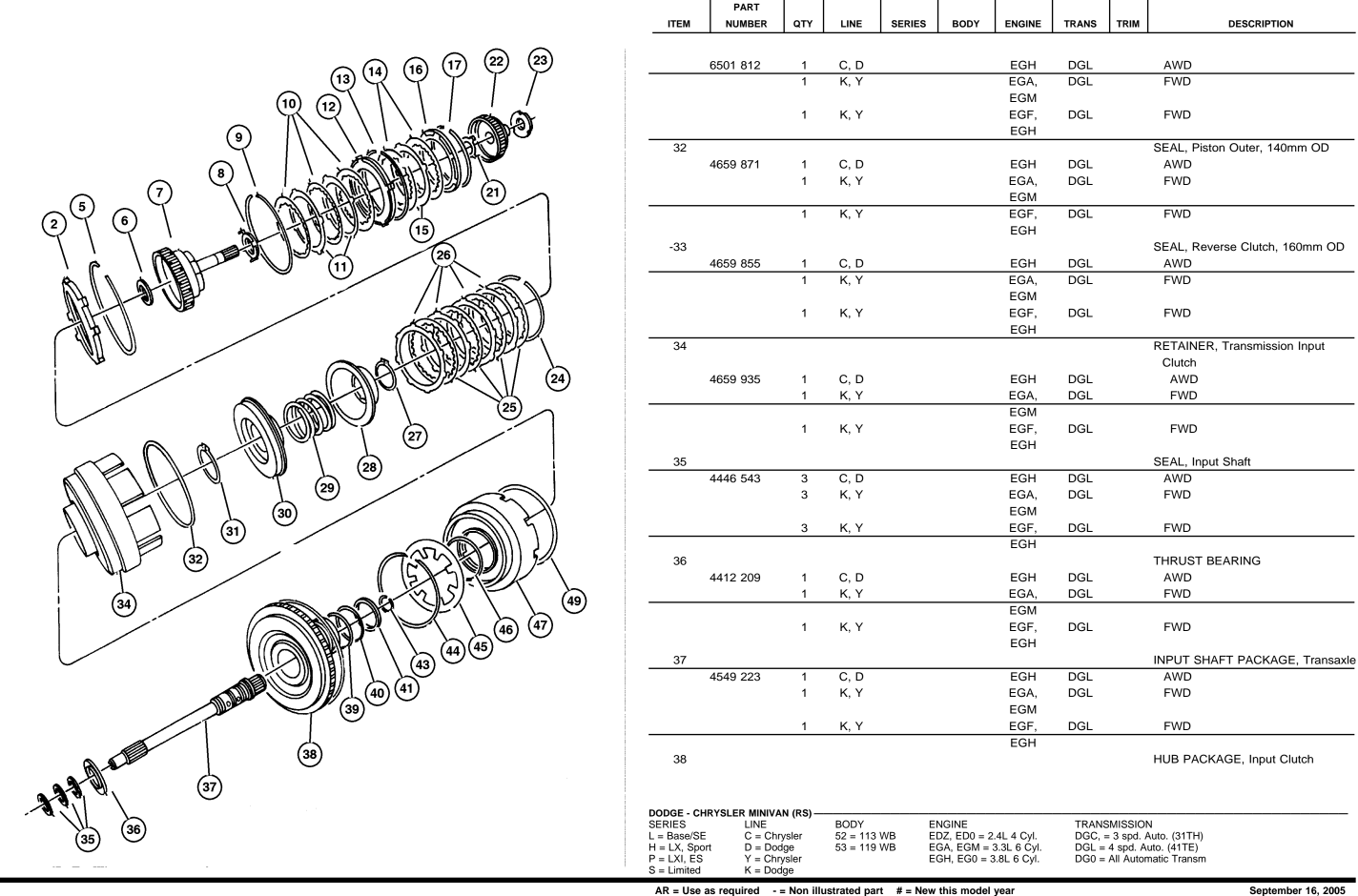
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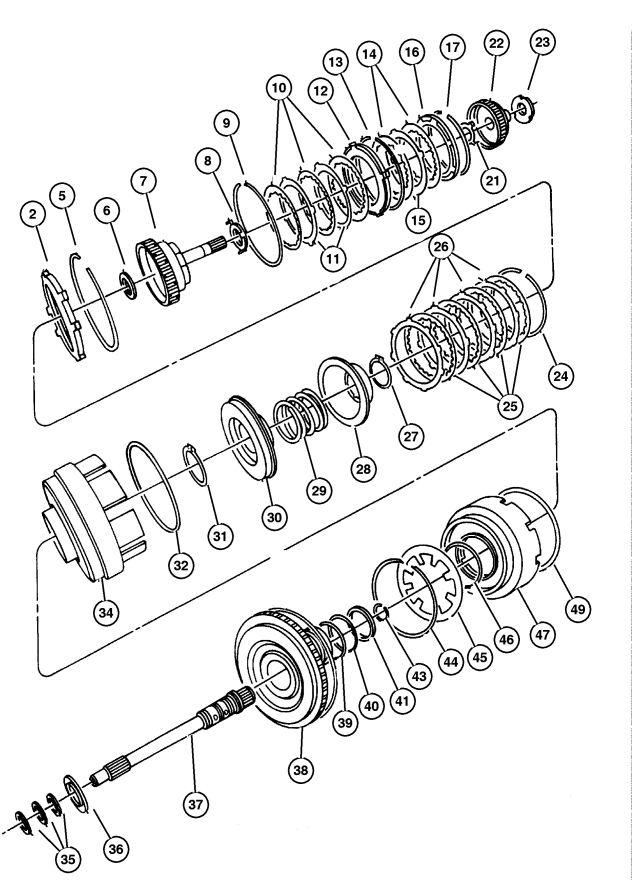
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ТЕМ	NUMBER 4659 980	1 1	C, D	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 980								
	4659 980								
		1				EGH	DGL		AWD
		=	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
25	1501.050		0.5			5011	5.01		DISC, Clutch
	4531 678	4	C, D			EGH	DGL		AWD
		4	K, Y			EGA,	DGL		FWD
		4	K, Y			EGM EGF,	DGL		FWD
		4	rx, i			EGF,	DGL		FWD
26						LGII			PLATE, Transmission O/Drive Cluto
20	4659 053	1	C, D			EGH	DGL		AWD
-	1000 000	<u>·</u> 1	K, Y			EGA,	DGL		FWD
		•	, .			EGM			
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
27									SNAP RING
	6501 715	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
28									RETAINER AND SEAL,
							501		Transmission U/Drive Spring
	4431 612	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA, EGM	DGL		FWD
		1	K, Y			EGIVI EGF,	DGL		FWD
		<u>'</u>	13, 1			EGH	DOL		1 440
29						20			SPRING, Drive Lower Case
	4377 177	1	C, D			EGH	DGL		AWD
	-	1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
30									PISTON, Underdrive
	4431 610	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			01115 51110
0.4									SNAP RING
31									
	NDAGI ED WIYIN	/AN (DC)							
OGE - CI	HRYSLER MINIV LINE		BODY	E	NGINE			SMISSIO	
OGE - CI	LINE E	hrysler	BODY 52 = 113 W 53 = 119 W	в Е	NGINE DZ, ED0 = 2 GA, EGM =		DGC, =	= 3 spd. /	N Auto. (31TH) auto. (41TE)





	PART			0==:==					DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5017 518AA	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			14. 14			EGM	D.O.I		EM/D
		1	K, Y			EGF,	DGL		FWD
39						EGH			O RING, Transmission Clutch
39	6502 271	1	C, D			EGH	DGL		AWD
	0302 27 1	1	С, D К, Y			EGA,	DGL		FWD
		'	ΙΧ, Ι			EGM,	DGL		1 000
		1	K, Y			EGF,	DGL		FWD
		•	17, 1			EGH	DOL		1 442
40						LOIT			O RING, Transmission Clutch
. •	6502 269	1	C, D			EGH	DGL		AWD
		<u>·</u> 1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
41									SEAL, Under Drive
	4659 391AB	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-42									SEAL, Reverse Clutch, 160mm O
	4659 856	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
43									SNAP RING
	6501 702	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			17. 17			EGM	DOI		FIAID
		1	K, Y			EGF,	DGL		FWD
11						EGH			SNAD DING
44	4412 202	4	C D			EGH	DCI		SNAP RING
	4412 203	1 1	C, D K, Y			EGA,	DGL DGL		AWD FWD
		ı	rx, r			EGA, EGM	DGL		LAAD
		1	K, Y			EGIVI EGF,	DGL		FWD
		'	г, г			EGF,	DGL		1 440
45						LGII			SPRING, Overdrive Piston

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

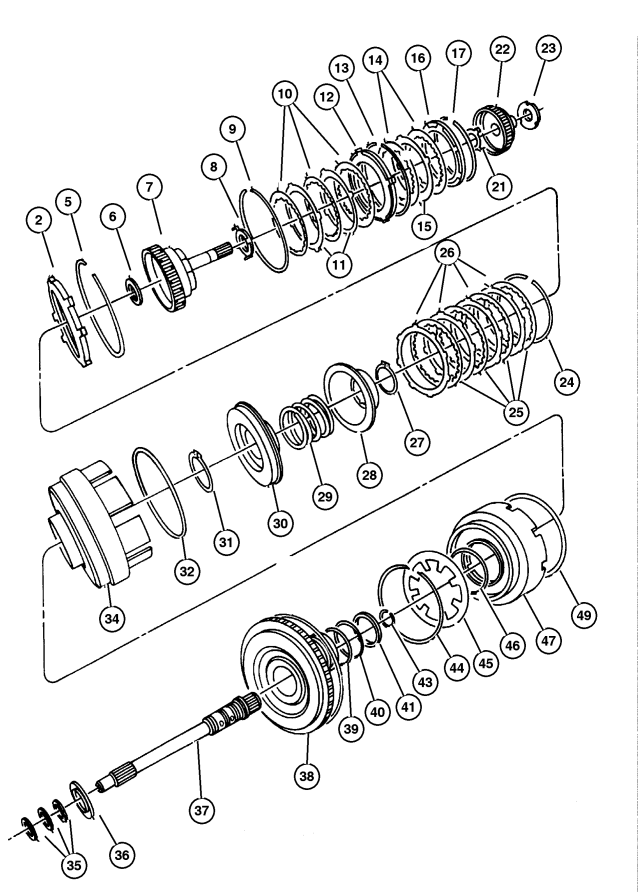
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 202	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
46									O RING, Reverse & O/Drive Clutc
									Piston, Transmission
	6033 158	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
47									HUB PACKAGE, Input Clutch
	5017 518AA	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
-48									FILTER, Reverse And O/D Clutch
	4531 903	1	C, D			EGH	DGL		AWD
		1				EGA	DGL		
		1	H, K, Y			EGH	DGL		FWD
49									SEAL, Reverse Servo Piston
	4659 056	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

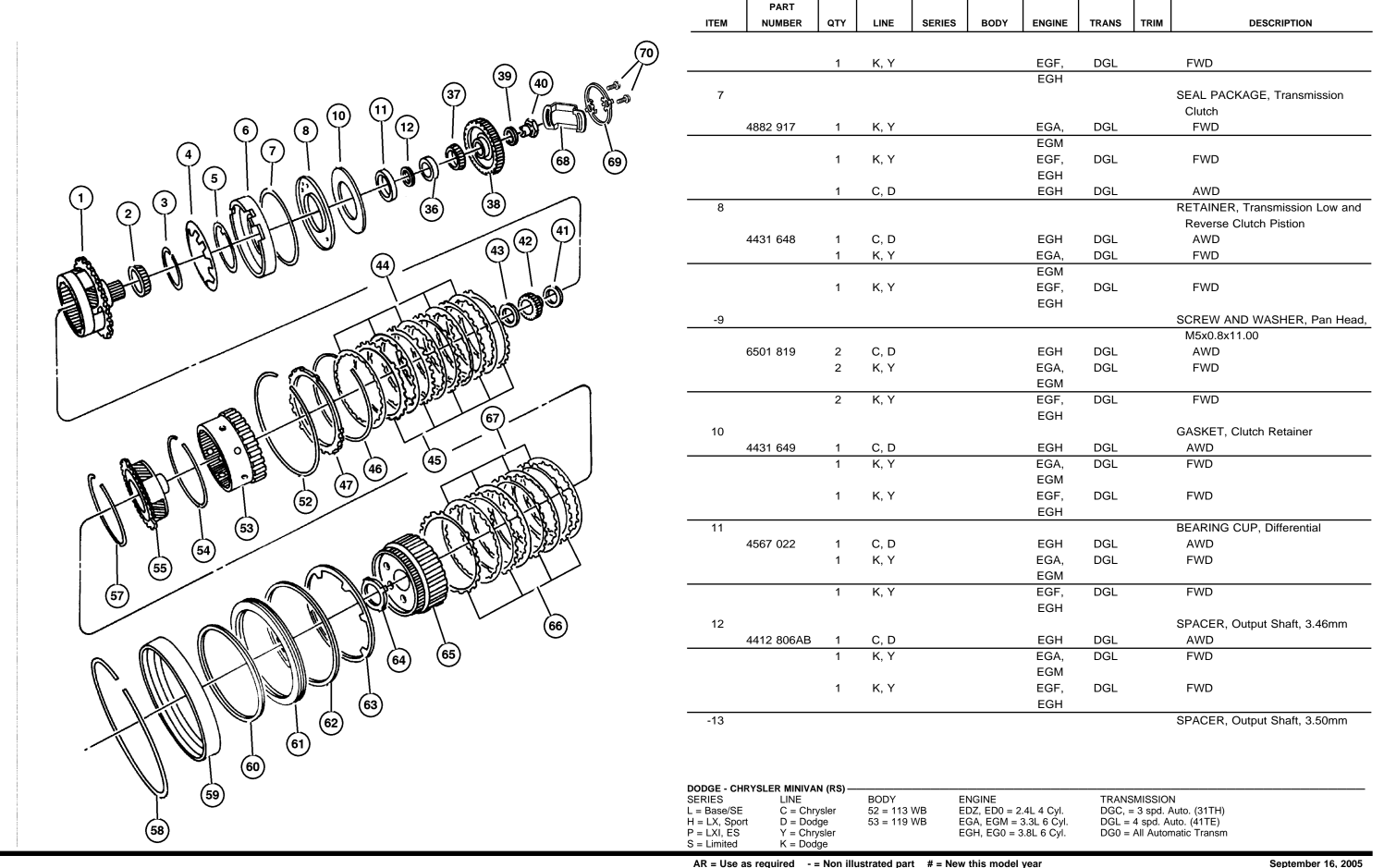
 P = LXI, ES
 Y = Chrysler

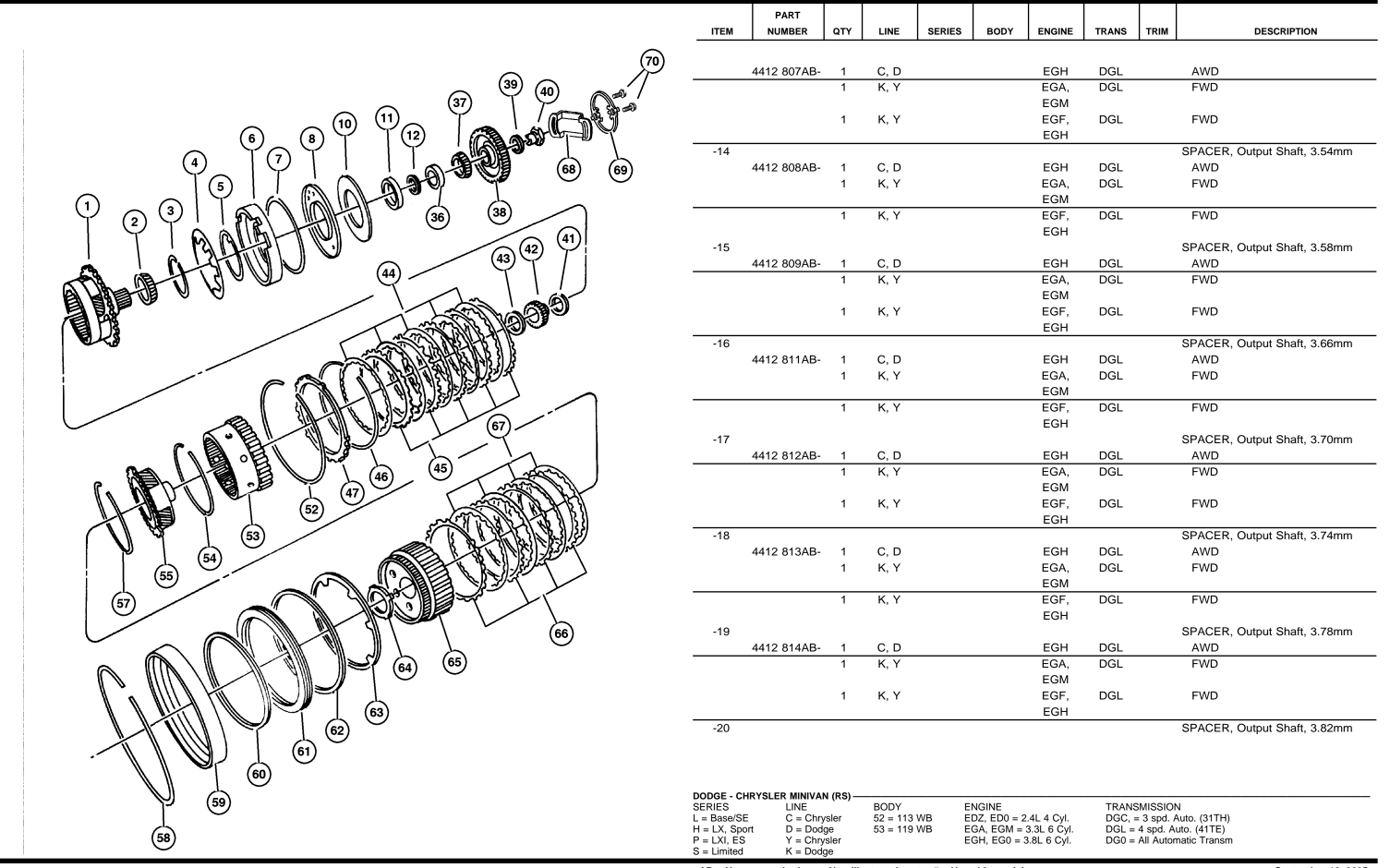
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

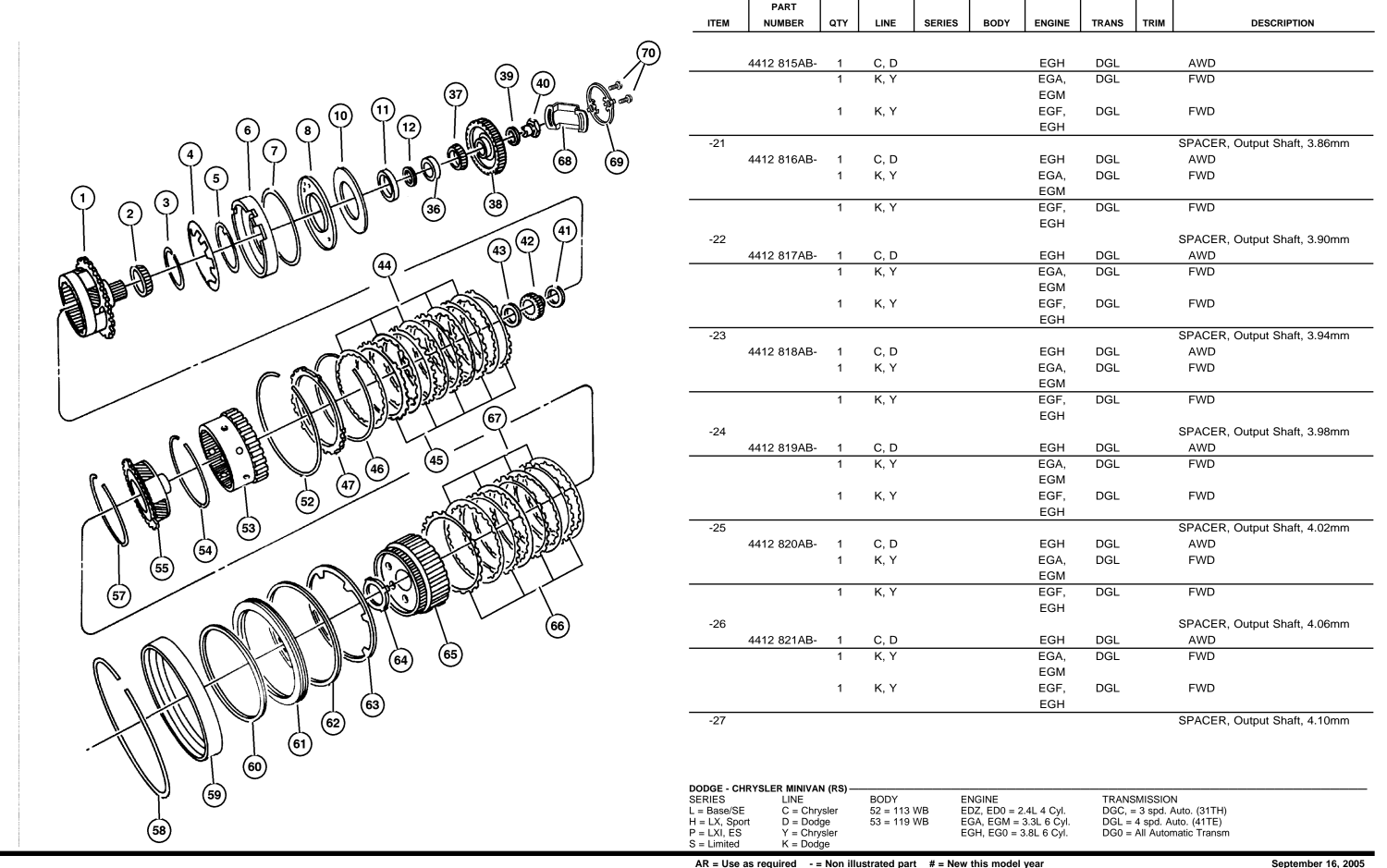
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

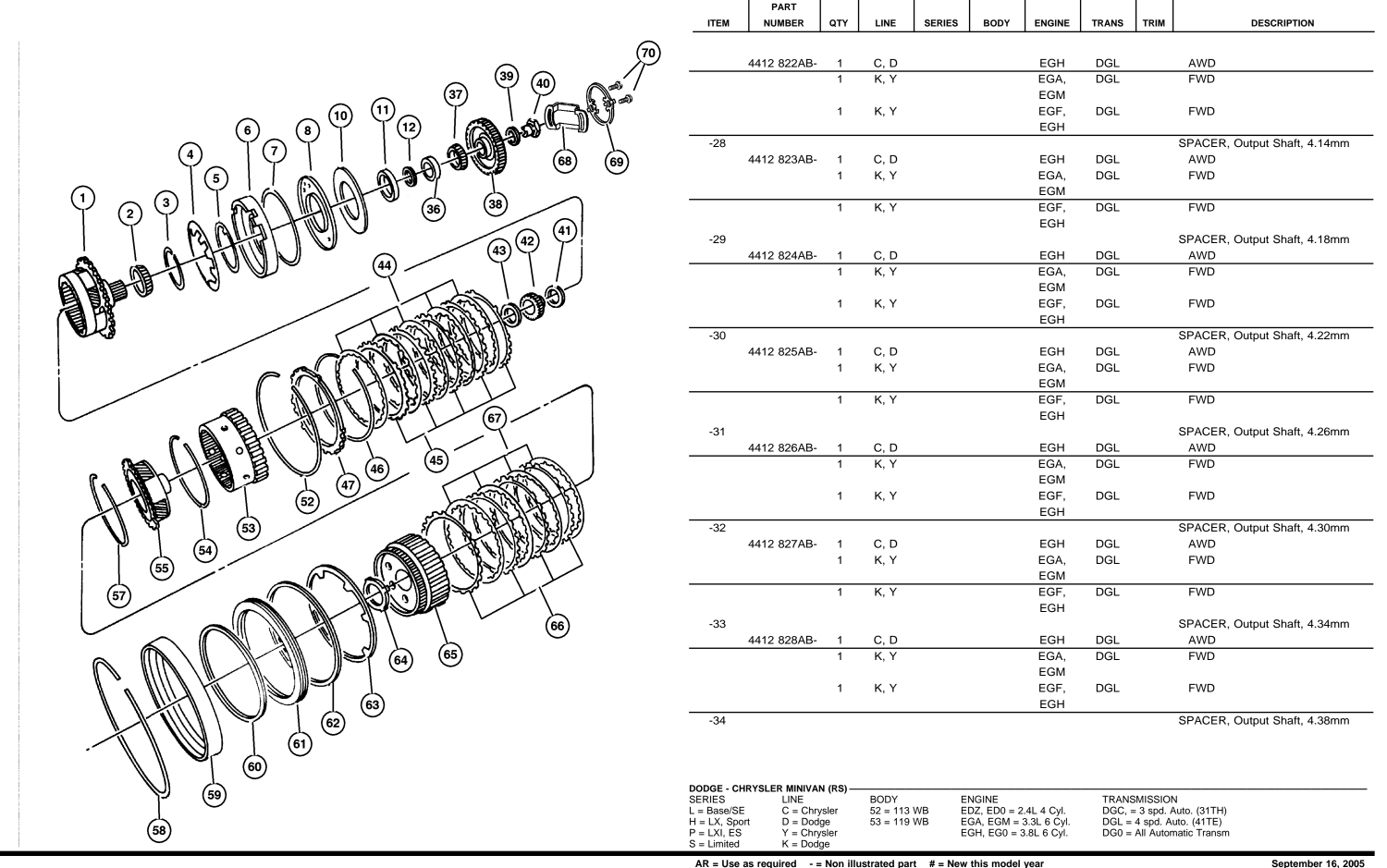
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

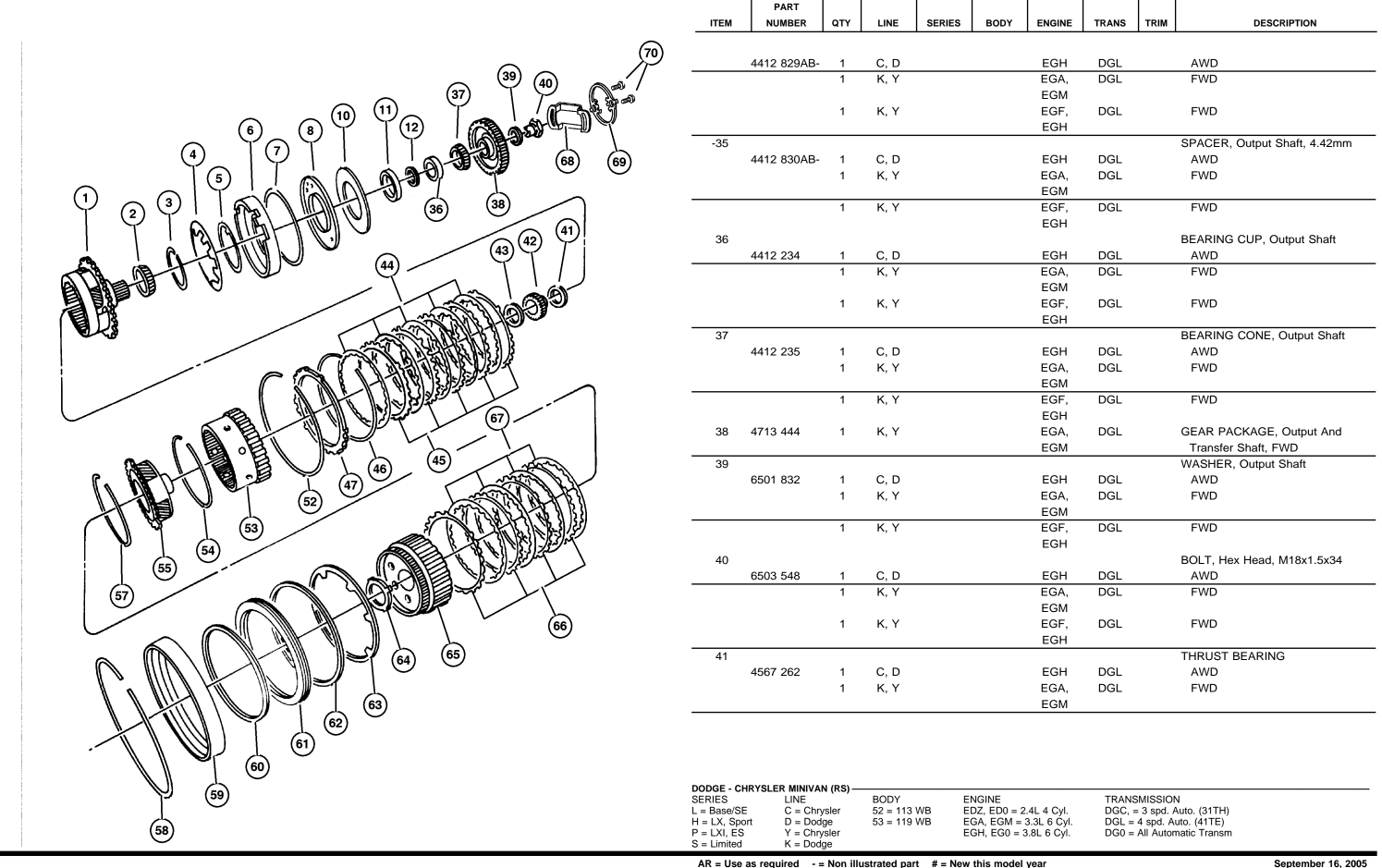
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY ENG	NE TRANS	TRIM	DESCRIPTION
(70)	Sales Cod	ec.							
(39) (40) (7)		Speed Automat	ic Tran	nemiesion	<u>⊿</u> 1TF				
$\bigcirc \qquad \bigcirc \qquad$	EGA = 3.3		iic mai	131111331011,	4116				
		L High Output	V6 24	V/ MDI					
	EGF = 3.3 EGH = 3.8		VO 24	V IVIFI					
$\begin{array}{c} (6) \\ (8) \\ \end{array}$	EGH = 3.3								
$(4) \qquad (7) \qquad (6) \qquad (6)$	EGIVI = 3.3	or vo						CARRIER AN	ID BEARING, Planet
	ı							Pinion	ND BEAKING, Planet
	,	5014 200AA	4	K, Y		EG	A, DGL	FWD	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5014 200AA	- 1	Ν, Ι		EG EG		FVVD	
			1	IZ V				EWD.	
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$			1	K, Y		EG EG		FWD	
(43) (42)			4	C D		EG		AWD	
$(44) \qquad (44)$	2		- 1	C, D			n DGL	BEARING	
		4567 025AB	1	C D		EG	H DGL	AWD	
	2	4007 UZDAD	1	C, D				FWD	
			ı	K, Y		EG EG		FVVD	
			1	K, Y		EG		FWD	
S S S S S S S S S S S S S S S S S S S			į	Ν, Ι		EG		LAAD	
	3					LG	11	SNAP RING	
		6501 853	1	C, D		EG	H DGL	AWD	
		0301 033	1	K, Y		EG		FWD	
67)			'	17, 1		EG		1 110	
			1	K, Y		EG		FWD	
			'	13, 1		EG		1 110	
45)	4							SPRING Low	v/Reverse Clutch Piston
		4412 261	1	C, D		EG	H DGL	AWD	With the second contract of the second
			1	K, Y		EG		FWD	
(52)				,		EG			
53)			1	K, Y		EG		FWD	
				•		EG			
(54)	5							SEAL PACKA	AGE, Transmission
55								Clutch	,
57		4882 917	1	K, Y		EG	A, DGL	FWD	
						EG			
66			1	K, Y		EG		FWD	
						EG	Н		
64 65			1	C, D		EG	H DGL	AWD	
	6							PISTON, Low	and Reverse Clutch
	4	4431 672	1	C, D		EG	H DGL	AWD	
63			1	K, Y		EG	A, DGL	FWD	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						EG	М		_
. (61)									
60									
	DODGE - CHR	RYSLER MINIVAN	(RS) —						
59	SERIES L = Base/SE	LINE C = Chrys	elor	BODY 52 = 113	WR EF	NGINE DZ, ED0 = 2.4L 4 C	TRAN	ISMISSION = 3 spd. Auto. (31TH)	
	H = LX, Sport	D = Dodg Y = Chrys	le Ie	52 = 113	WB EG	6A, EGM = 3.3L 6 (Cyl. DGL	= 4 spd. Auto. (41TE)	
58)	P = LXI, ES S = Limited	Y = Chrys	sler		EG	SH, EG0 = 3.8L 6 C	yl. DG0	= All Automatic Transm	
	S = Limited	K = Dodg	U						

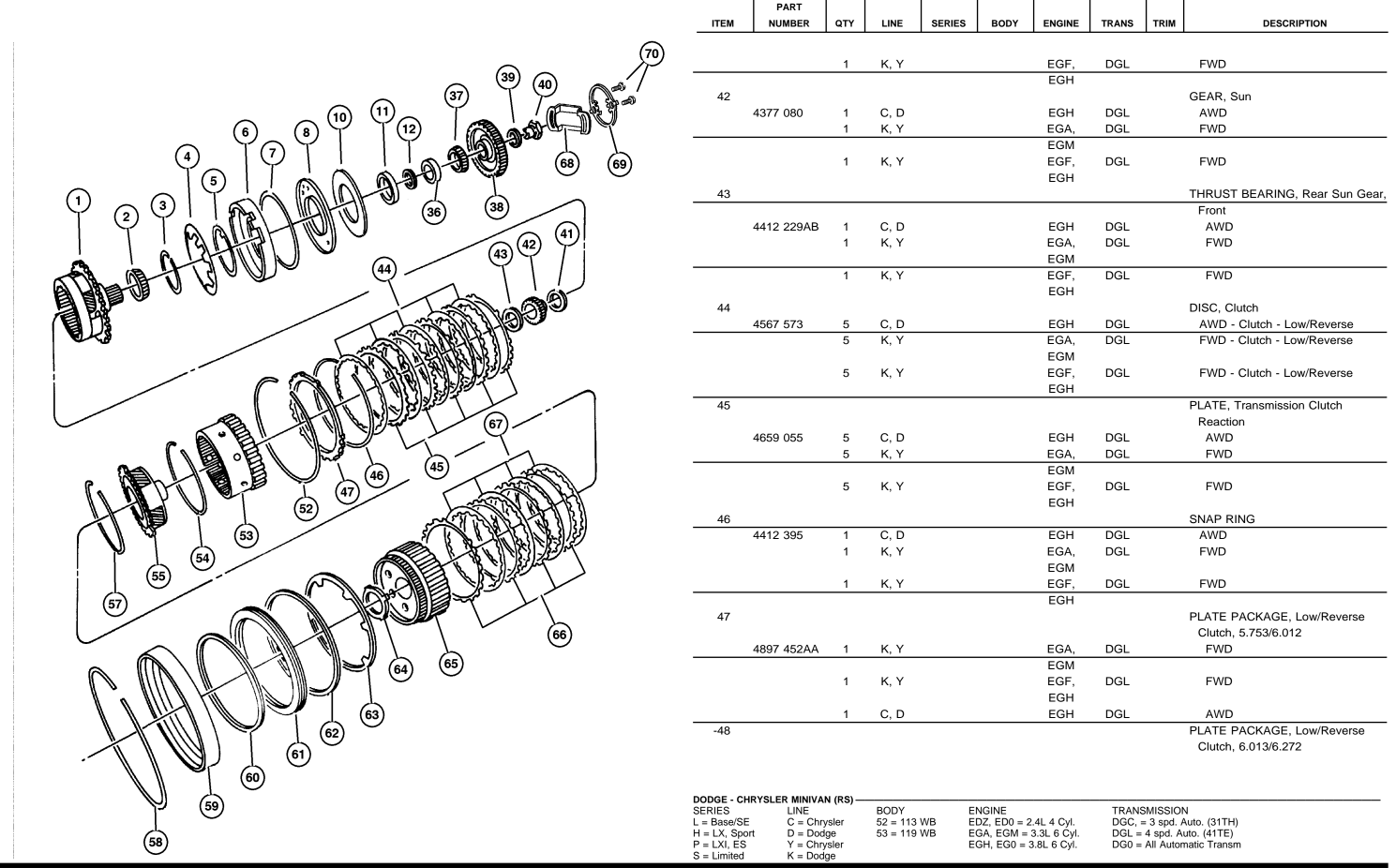


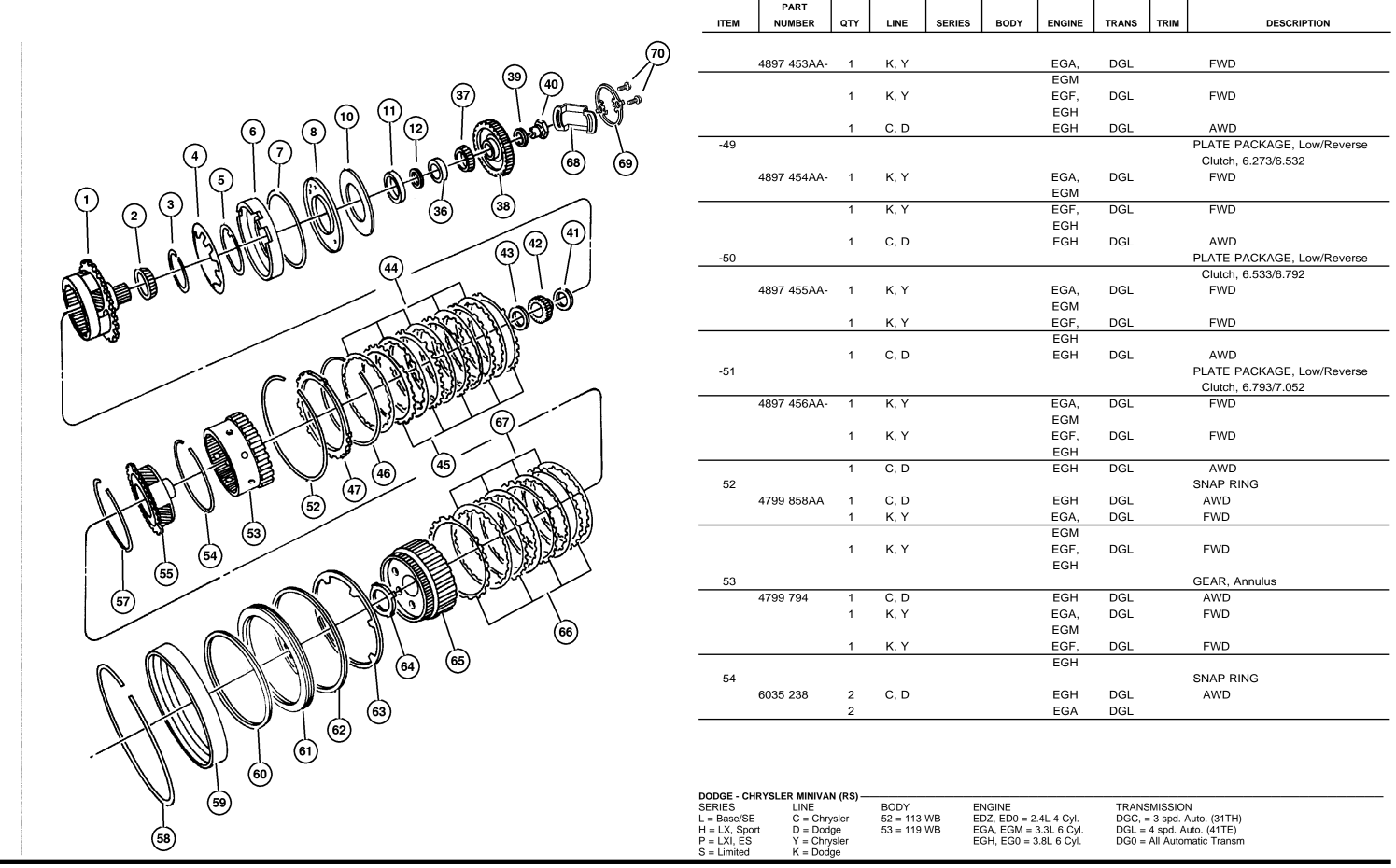


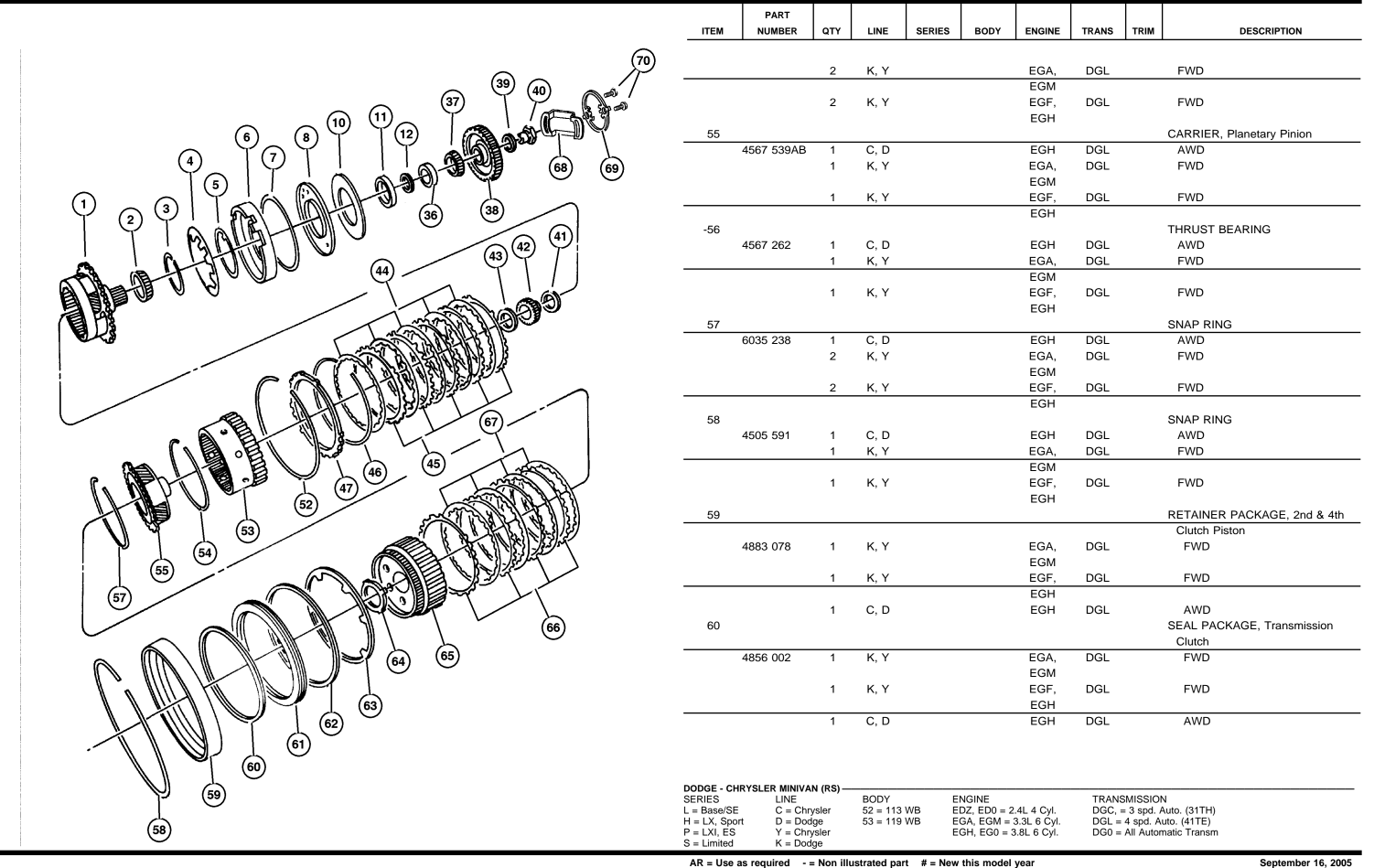


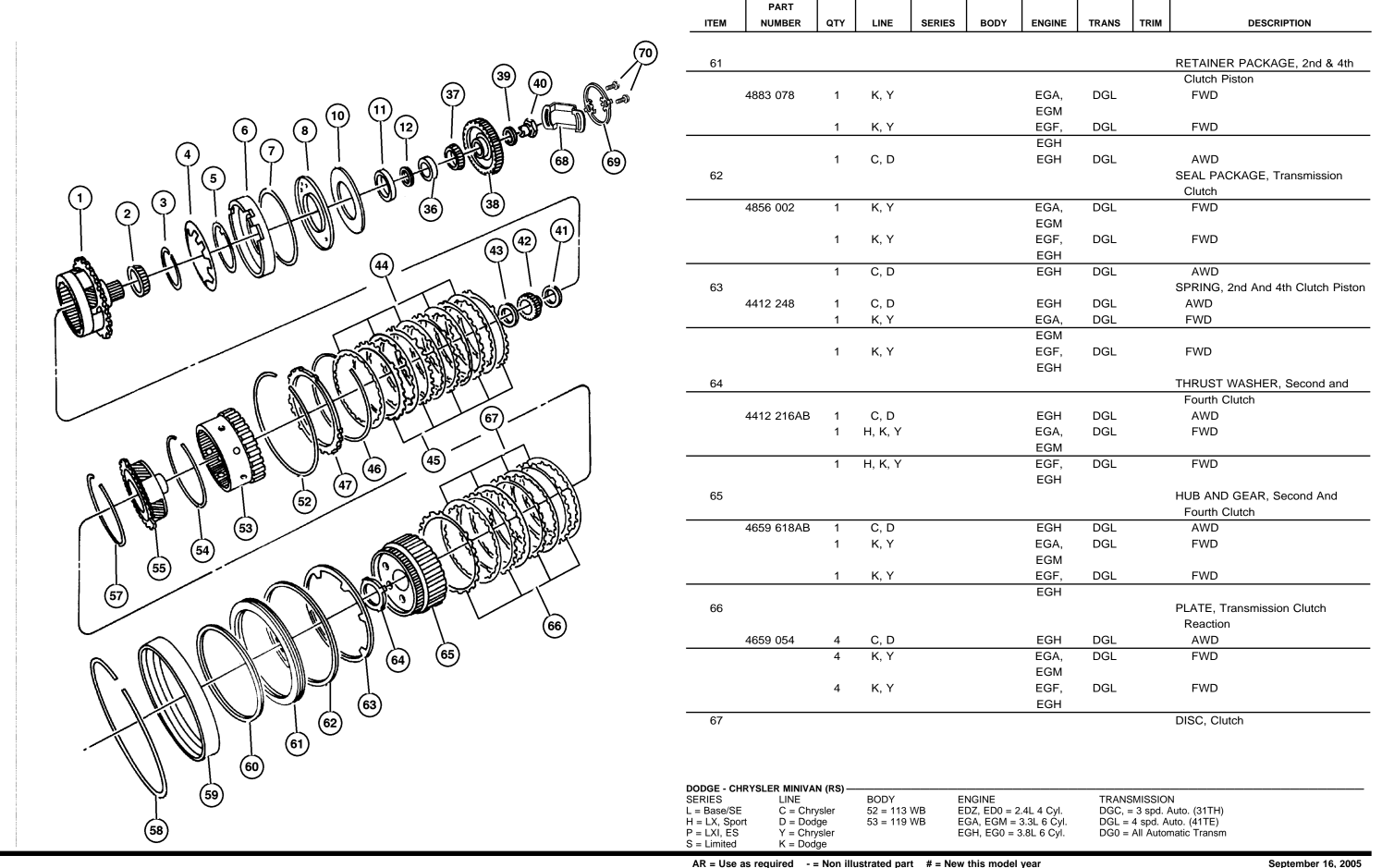


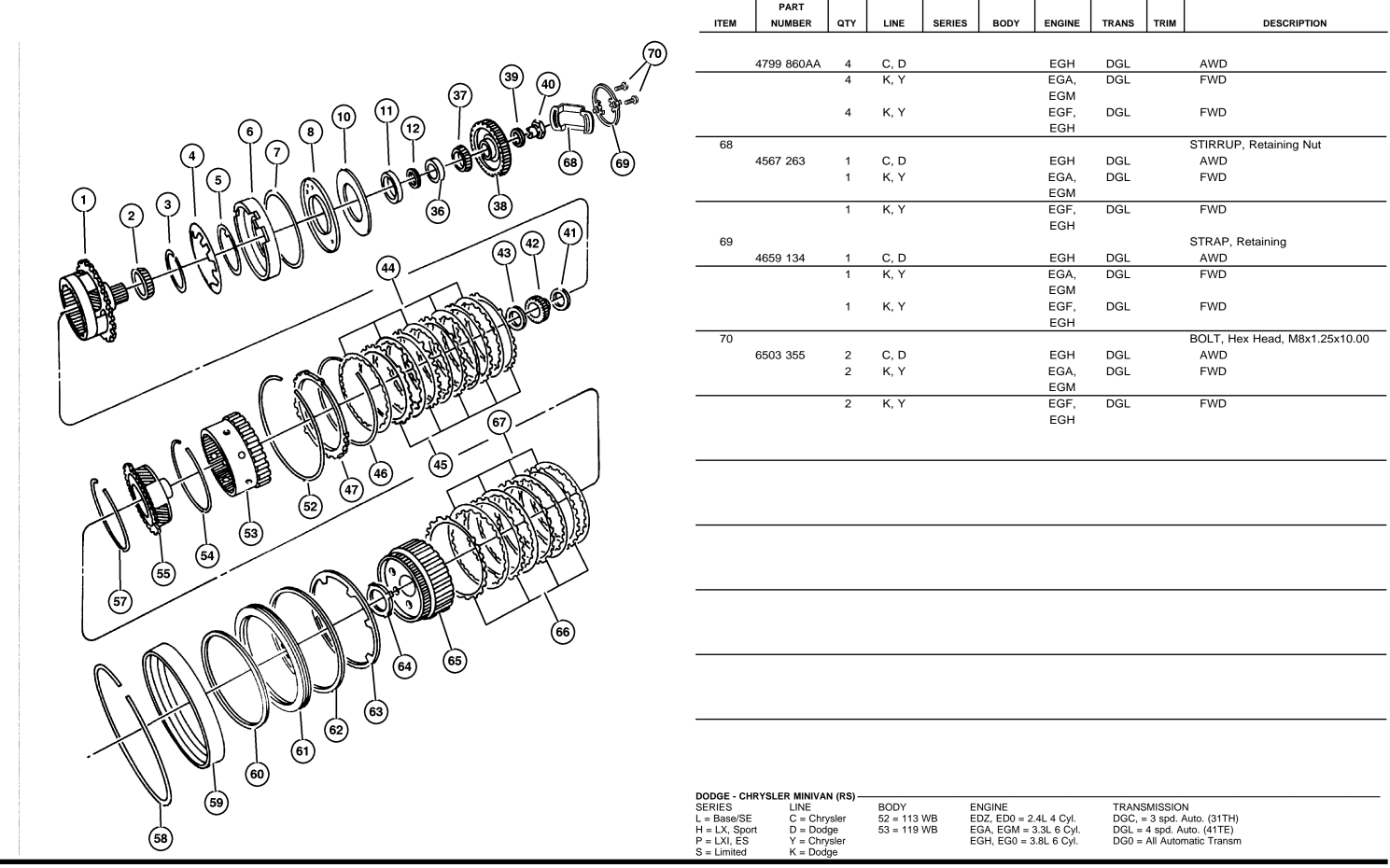


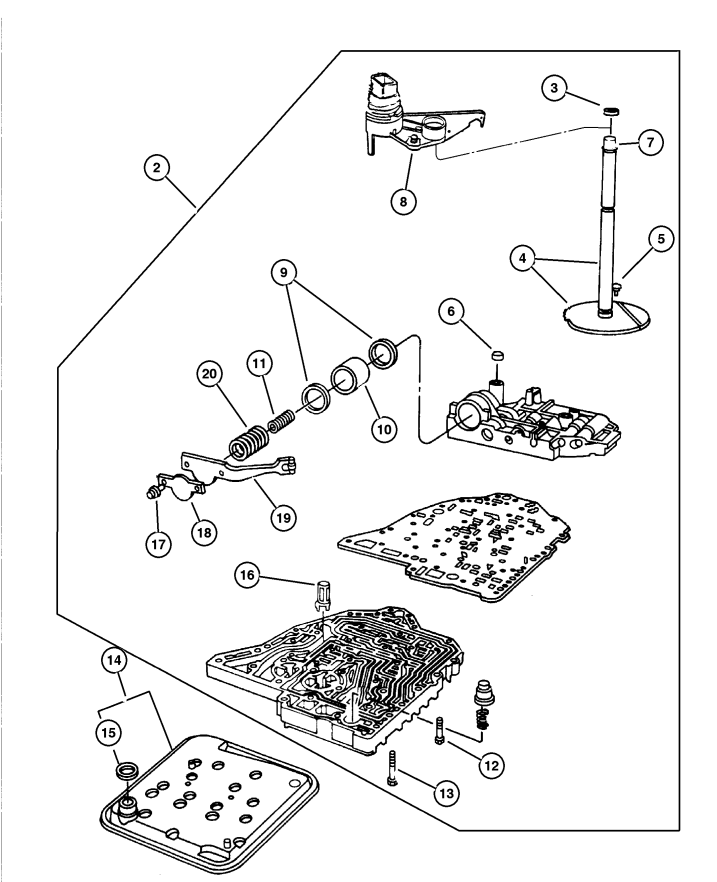




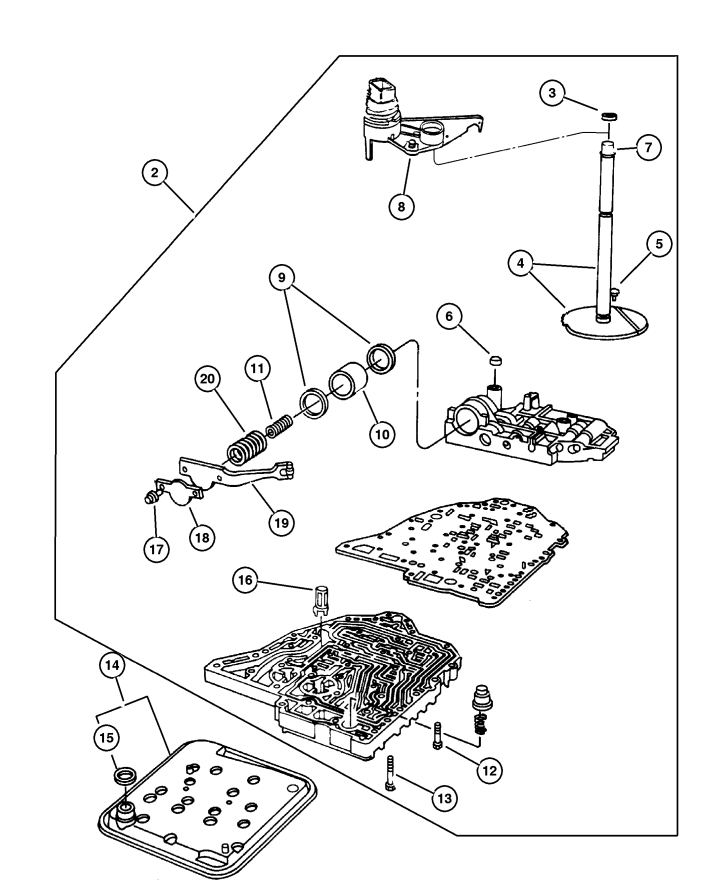








ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	Speed Automa	itic Trar	nsmission,	41TE					
EGA = 3.3									
	5L High Outpu	t V6 24	V MPI						
EGH = 3.									
EGM = 3.	3L V6								CARLET BARRAGE W.L. B. L.
-1	4004 0004 0	4	0.5			EO 11	DOL		GASKET PACKAGE, Valve Body
	4864 696AB-	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		4	14. 14			EGM	DOL		EMB
		1	K, Y			EGF,	DGL		FWD
0						EGH			VALVE BODY Complete
2	F04F 000AD					FOLL	DCI		VALVE BODY, Complete
	5015 808AB	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		4	IZ . V			EGM	DOL		EMP
		1	K, Y			EGF,	DGL		FWD
2						EGH			SEAL, Manual Valve Lever
3	4440 006	4	C D			ГСЦ	DGL		AWD
	4412 836	1 1	C, D			EGH	DGL		FWD
		<u> </u>	K, Y			EGA,	DGL		FWD
		4	IZ V			EGM	DCI		EMD
		1	K, Y			EGF, EGH	DGL		FWD
4						EGH			LEVER, Manual Valve
4	4883 316	1	K, Y			EGA,	DGL		FWD
	4003 310	'	17, 1			EGM,	DGL		1 000
		1	K, Y			EGF,	DGL		FWD
		'	17, 1			EGH	DOL		1 440
		1	C, D			EGH	DGL		AWD
5		•	О, Б			LOIT	DOL		SCREW
3	6506 245AA	1	C, D			EGH	DGL		AWD
	0000 Z 1 0AA	1	С, В К, Y			EGA,	DGL		FWD
		'	12, 1			EGM	DOL		1 ***
		1	K, Y			EGF,	DGL		FWD
		•	13, 1			EGH	DOL		1 112
6						20			SEAL, Clutch Feed
	4412 291	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
		•	, '			EGM	- 		
		1	K, Y			EGF,	DGL		FWD
		•	, .			EGH			
7									VENT, Transmission
	RYSLER MINIVA	N (RS) —							
SERIES _ = Base/SE	LINE C = Chry	rsler	BODY 52 = 113		NGINE DZ, ED0 = 2	41 4 Cvl		MISSIOI	N Auto. (31TH)
H = LX, Spor	D = Dodg	ge	53 = 119	WB E	GA, EGM = 3	3.3L 6 Cyl.	DGL = 4	4 spd. A	uto. (41TE)
P = LXI, ES S = Limited	Y = Chry K = Dodo	sler		E	GH, EG0 = 3	8.8L 6 Cyl.			matic Transm



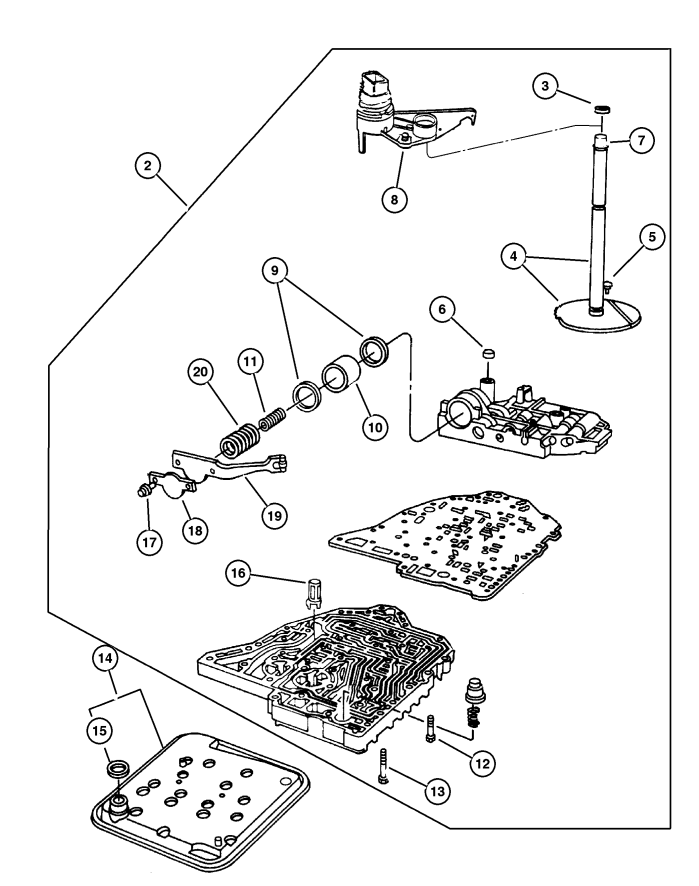
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4505 557	1	C, D			EGH	DGL		AWD
	4303 337	1	K, Y			EGA,	DGL		FWD
		•	13, 1			EGM	DOL		. ***
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
8									SENSOR, Transmission Range
	4659 676AC	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
_						EGH			
9		_					- 0.		SEAL, Accumulator
	4446 544	2	C, D			EGH	DGL		AWD
		2	K, Y			EGA,	DGL		FWD
		2	K, Y			EGM EGF,	DGL		FWD
		2	r, i			EGF, EGH	DGL		FWD
10						LGII			PISTON, 2nd and 4th Accumulator
10	4446 620	1	C, D			EGH	DGL		AWD
	020	1	K, Y			EGA,	DGL		FWD
			,			EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
11									SPRING, Accumulator
	4567 575	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
12									SCREW AND WASHER, Pan Head
	0500 045	0.4	0.0			FOLL	DOL		M5x.8x25
	6500 215	24 24	C, D			EGH EGA,	DGL DGL		AWD FWD
			K, Y			EGA,	DGL		FWD
		24	K, Y			EGF,	DGL		FWD
		27	13, 1			EGH	DOL		1 WD
13						20			BOLT, Hex Head, M8x30
	6100 155	18	C, D			EGH	DGL		AWD
		18	K, Y			EGA,	DGL		FWD
						EGM			
		18	K, Y			EGF,	DGL		FWD
14						EGH			FILTER PACKAGE, Transmission C
	HRYSLER MINIVA	N (RS) —							
RIES : Base/S = LX, Sp			BODY 52 = 113 W 53 = 119 W	′B E	NGINE DZ, ED0 = 2 GA, EGM = 3	.4L 4 Cyl. 3.3L 6 Cyl.	DGC, =	MISSIOI = 3 spd. <i>1</i> 4 spd. A	N Auto. (31TH) uto. (41TE)

H = LX, Sport P = LXI, ES S = Limited

D = Dodge Y = Chrysler K = Dodge

EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4864 505AB	1	C D			EGH	DGL		AWD
	4004 303AB	1	C, D K, Y			EGA,	DGL		FWD
		1	r, i				DGL		FWD
		4	IZ V			EGM	DOL		EMD
		1	K, Y			EGF,	DGL		FWD
15						EGH			O DINC Trans Oil Filter
15	C020 700	4	0 D			FOLI	DCI		O RING, Trans Oil Filter
	6032 780	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
			17. 17			EGM	DOL		EMD
		1	K, Y			EGF,	DGL		FWD
4.0						EGH			CODEEN Transmission Descriptor
16									SCREEN, Transmission Regulator
	0070 040		0.0			FOLL	DOL		Valve
	3878 313	1	C, D			EGH	DGL		AWD
		1	H, K, Y			EGA,	DGL		FWD
						EGM	DOL		EMB
		1	H, K, Y			EGF,	DGL		FWD
47						EGH			000504.0
17									SCREW, Pan Head, M5 x 0.8 x 12
		_							60
	6503 232	3	C, D			EGH	DGL		AWD
		3	K, Y			EGA,	DGL		FWD
		_				EGM			
		3	K, Y			EGF,	DGL		FWD
						EGH			
18									RETAINER, Transmission 2nd and
									4th Accumulator Piston
	4431 711	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
19									DETENT, Valve Body
	4431 710	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
						EGH			
20									SPRING, Accumulator
	4471 880	1	C, D			EGH	DGL		AWD
		1	H, K, Y			EGA,	DGL		FWD
						EGM			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

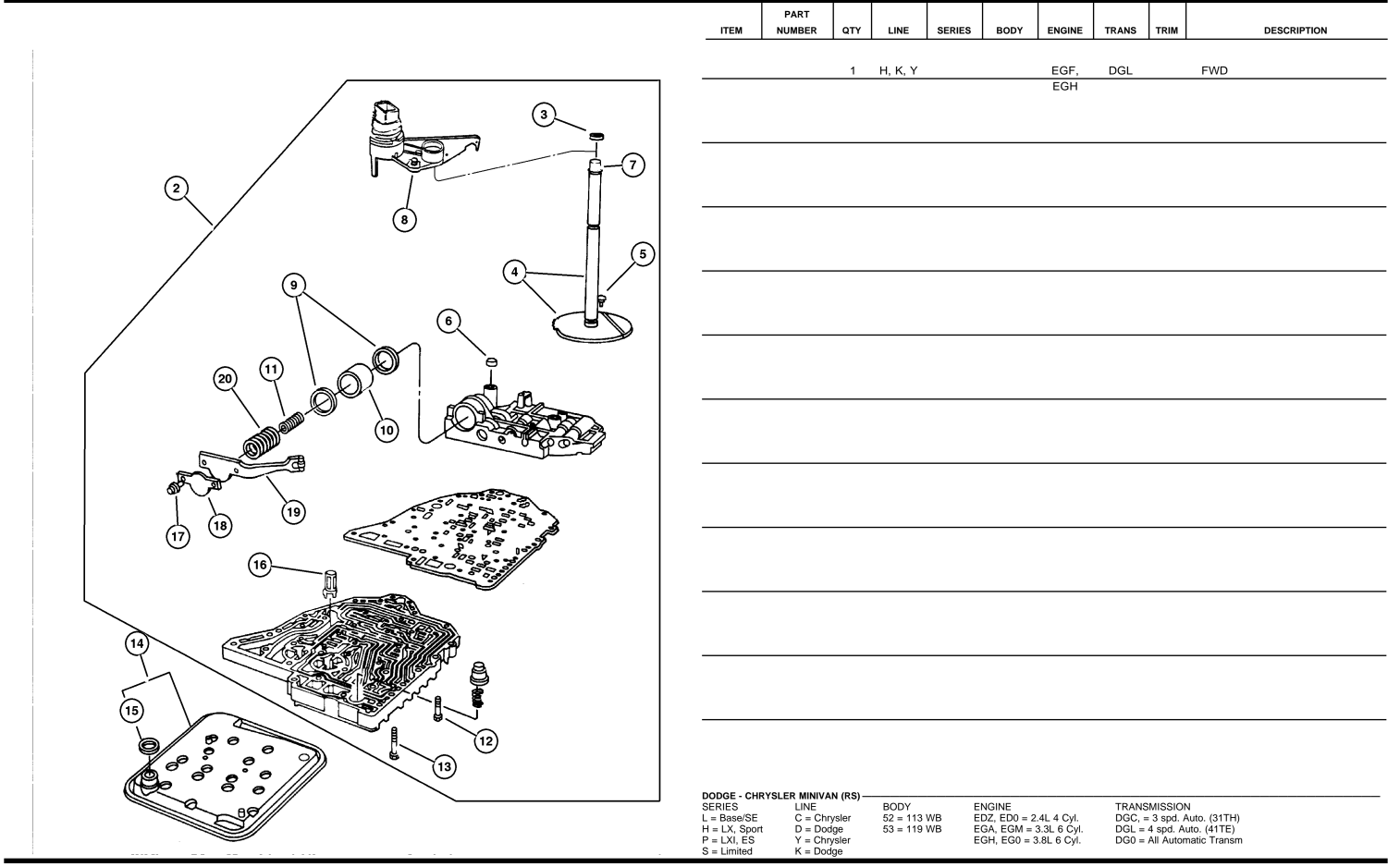
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

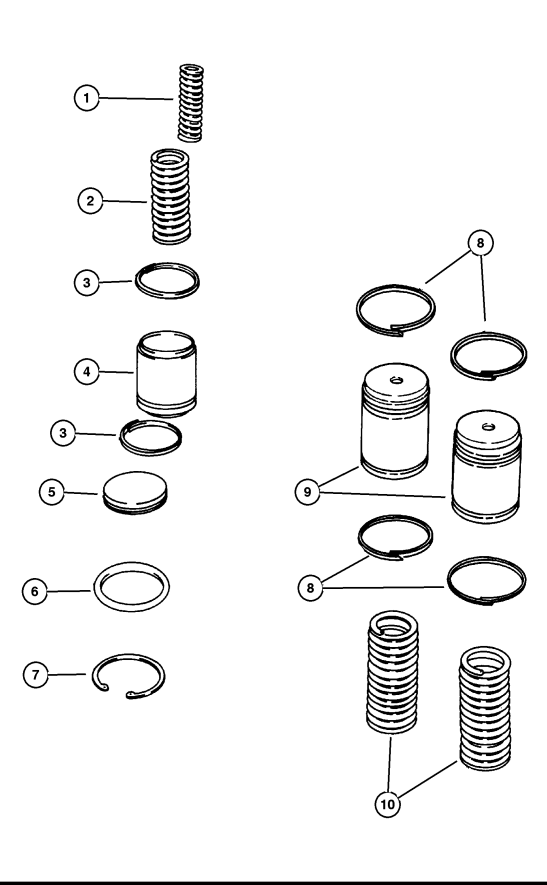




Accumulator Piston and Springs Figure 41TE-AE-725

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							<u> </u>				
		Sales Cod									
			peed Automa	itic Trar	nsmission,	41TE					
		EGA = 3.3									
			L High Outpu	t V6 24	V MPI						
		EGH = 3.8									
		EGM = 3.3	BL V6								
		1									PRING, Accumulator
		4	1567 575	1	C, D			EGH	DGL		AWD
				1	K, Y			EGA,	DGL		FWD
				_				EGM			
2)——				1	K, Y			EGF,	DGL		FWD
		_						EGH			
	(8)	2	4.174.000						5.01		PRING, Accumulator
	/\	2	1471 880	1	C, D			EGH	DGL		AWD
3—				1	K, Y			EGA,	DGL		FWD
				4	IZ . V			EGM	DOL		FIME
				1	K, Y			EGF,	DGL		FWD
		2						EGH		CI	Γ. Δ.
		3	1440 544	0	C D			FOLL	DOL		EAL, Accumulator
4)——		2	1446 544	2 2	C, D K, Y			EGH EGA,	DGL DGL		AWD FWD
					r, i			EGA, EGM	DGL		FWD
				2	K, Y			EGF,	DGL		FWD
	8			2	Ν, Ι			EGF,	DGL		FVVD
(3)—(**)		4						EGII		DI	ISTON, 2nd and 4th Accumulator
			1446 620	1	C, D			EGH	DGL		AWD
		_	1110 020	1	С, В К, Y			EGA,	DGL		FWD
(5)—((9)			•	13, 1			EGM	DOL		1 445
				1	K, Y			EGF,	DGL		FWD
					13, 1			EGH			
		5								C	OVER, Accumulator
			1431 617	1	C, D			EGH	DGL		AWD
				1	K, Y			EGA,	DGL		FWD
6	8				•			EGM			
				1	K, Y			EGF,	DGL		FWD
					·			EGH			
		6								0	RING, Accumulator, Transmission
			5501 549	1	C, D			EGH	DGL		AWD
				1	K, Y			EGA,	DGL		FWD
								EGM			
				1	K, Y			EGF,	DGL		FWD
								EGH			
		7								SI	NAP RING
	(10)	DODGE - CHR	YSLER MINIVA	N (RS) —							
		SERIES L = Base/SE	LINE C = Chry		BODY 52 = 113	WR =	NGINE DZ, ED0 = 2.4	11 4 Cvl	TRANS	MISSION	2 (31TH)
		H = LX, Sport	D = Dod	ge	52 = 113	WB E	GA, EGM = 3.	.3L 6 Cyl.	DGC, =	3 spd. Auto 4 spd. Auto.	. (41TE)
		P = LXI, ES S = Limited	Y = Chry K = Dode	sler		E	GH, $EG0 = 3.8$	8L 6 Cyl.	DG0 = /	All Automati	ic Transm
		S = LITTILEU	r/ = D00	y c							

Accumulator Piston and Springs Figure 41TE-AE-725



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•								
		6501 695	1	C, D			EGH	DGL		AWD
_			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y			EGF,	DGL		FWD
							EGH			
	8									SEAL, Accumulator
		4446 544	2	C, D			EGH	DGL		AWD
			2	K, Y			EGA,	DGL		FWD
							EGM			
			2	K, Y			EGF,	DGL		FWD
							EGH			
	9									PISTON, 2nd and 4th Accumulator
		4446 620	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y			EGF,	DGL		FWD
							EGH			
	10									SPRING, Accumulator
		4471 880	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y		•	EGF,	DGL		FWD
							EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

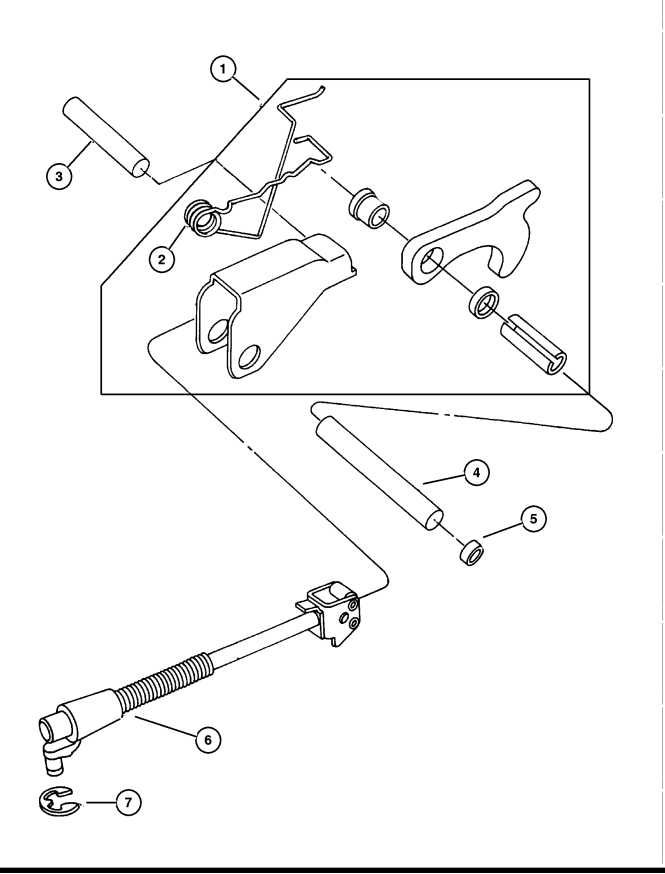
 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

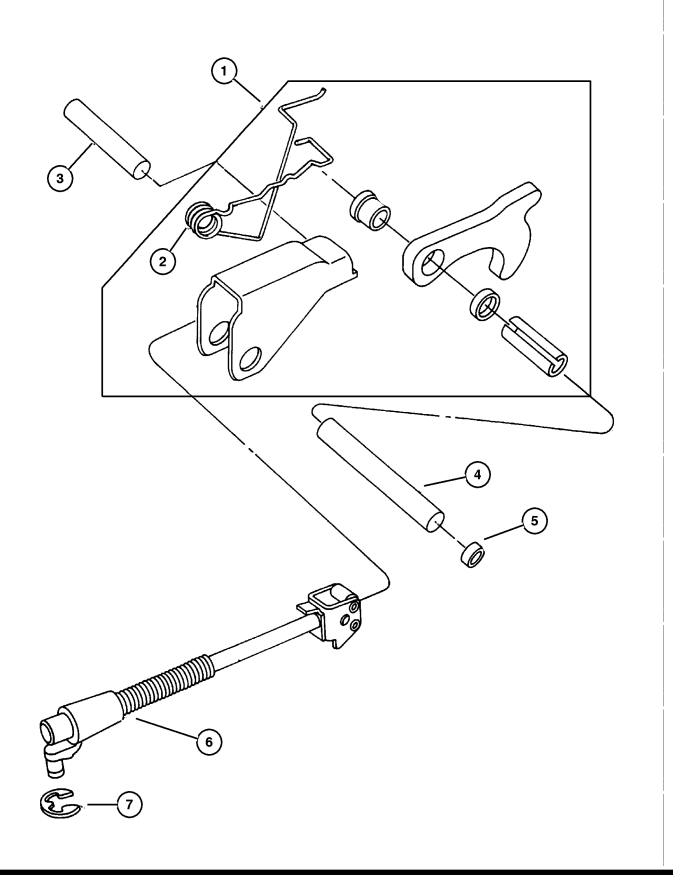
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Parking Sprag Figure 41TE-AE-740



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								•
Note:									
	t Called Out In								
	t Called Out In								
JGL = 4 EGA = 3.	Speed Automa	atic I rar	nsmission,	411E					
	5L High Outpu	ıt V6 24	V MPI						
EGH = 3		11 10 24	V IVII I						
EGM = 3									
1									GUIDE PACKAGE, Parking Sprag
									Pawl
	4883 505AA	1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
		4	0 D			EGH	DCI		AVAID
2		1	C, D			EGH	DGL		AWD SPRING, Parking Sprag Return
2	4431 653	1	C, D			EGH	DGL		AWD
	4431 000	<u>'</u> 1	K, Y			EGA,	DGL		FWD
		•	13, 1			EGM	DOL		
		1	K, Y			EGF,	DGL		FWD
			·			EGH			
3									SHAFT, Parking Sprag
	4431 999	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
4						EGH			OLIAET Badding Ones
4	4412 289	4	C D			EGH	DGL		SHAFT, Parking Sprag AWD
	4412 209	1 1	C, D K, Y			EGA,	DGL		FWD
		•	13, 1			EGM	DOL		1 110
		1	K, Y			EGF,	DGL		FWD
			,			EGH			
5									CUP, Parking Brake Sprag
	4446 612	1	C, D			EGH	DGL		AWD
		1	K, Y			EGA,	DGL		FWD
						EGM			
		1	K, Y			EGF,	DGL		FWD
•						EGH			DOD Double - Common
6	1121 624	4	C D			ECH	DCI		ROD, Parking Sprag
	4431 634	1	C, D			EGH	DGL		AWD
	IRYSLER MINIVA	N (RS) —							<u> </u>
ERIES = Base/SE		ysler	BODY 52 = 113	WB E	NGINE DZ, ED0 = 2		DGC, =		Auto. (31TH)
= LX, Spo = LXI, ES	ort $D = Dod$	ge	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL = -	4 spd. A	uto. (À1TE) matic Transm
= LXI, ES = Limited	K = Dod	ge			OII, EGU = 3	.o∟ o cyi.	DG0 = 1	All Autor	nano Hansiii

Parking Figure 41T



	PART									
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
		1	K V			EGA,	DGL		FWD	
		<u>'</u>	K, Y			EGA,	DGL		FVVD	
		1	K, Y			EGF,	DGL		FWD	
						EGH				
7	2005.050						5.01		SNAP RING	G, Rod
	6035 256	1 1	C, D K, Y			EGH EGA,	DGL DGL		AWD FWD	
		Į.	rx, i			EGA, EGM	DGL		FVVD	
		1	K, Y			EGF,	DGL		FWD	
						EGH				

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

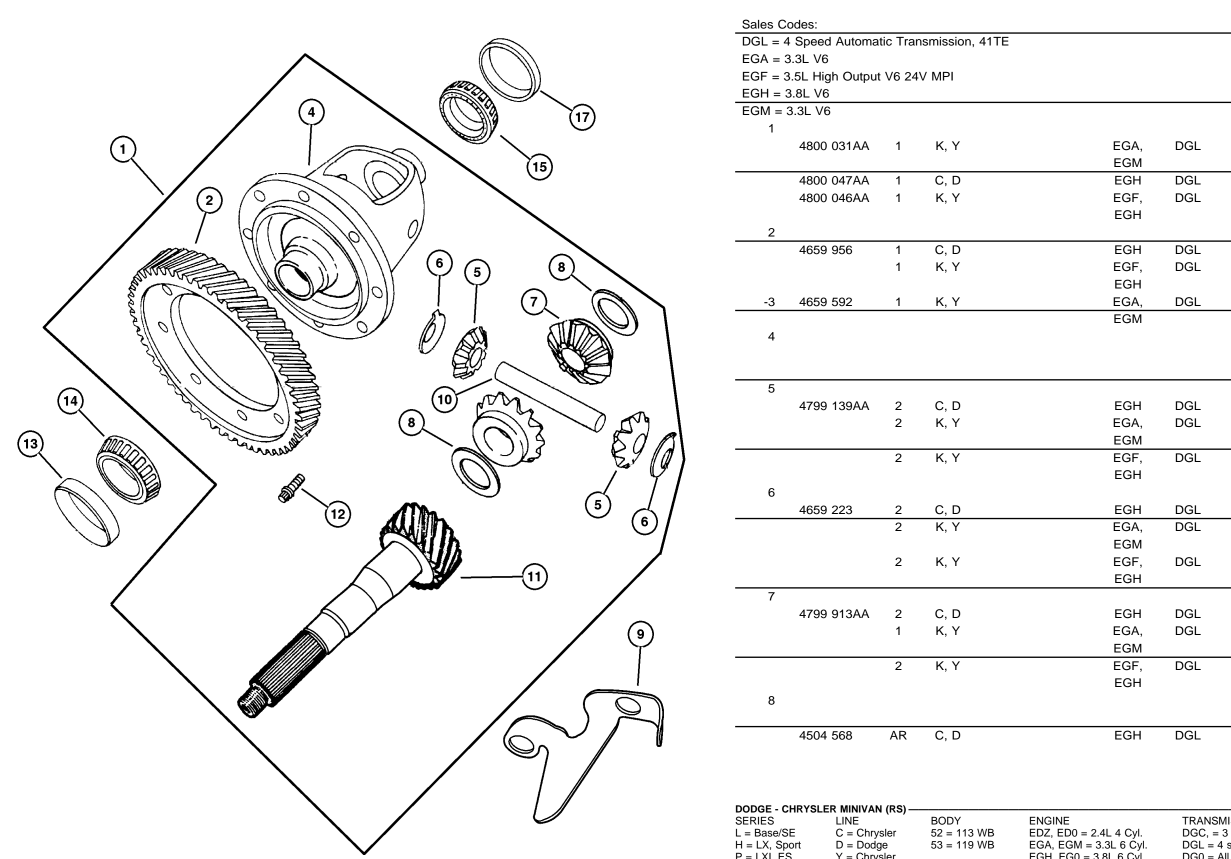
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

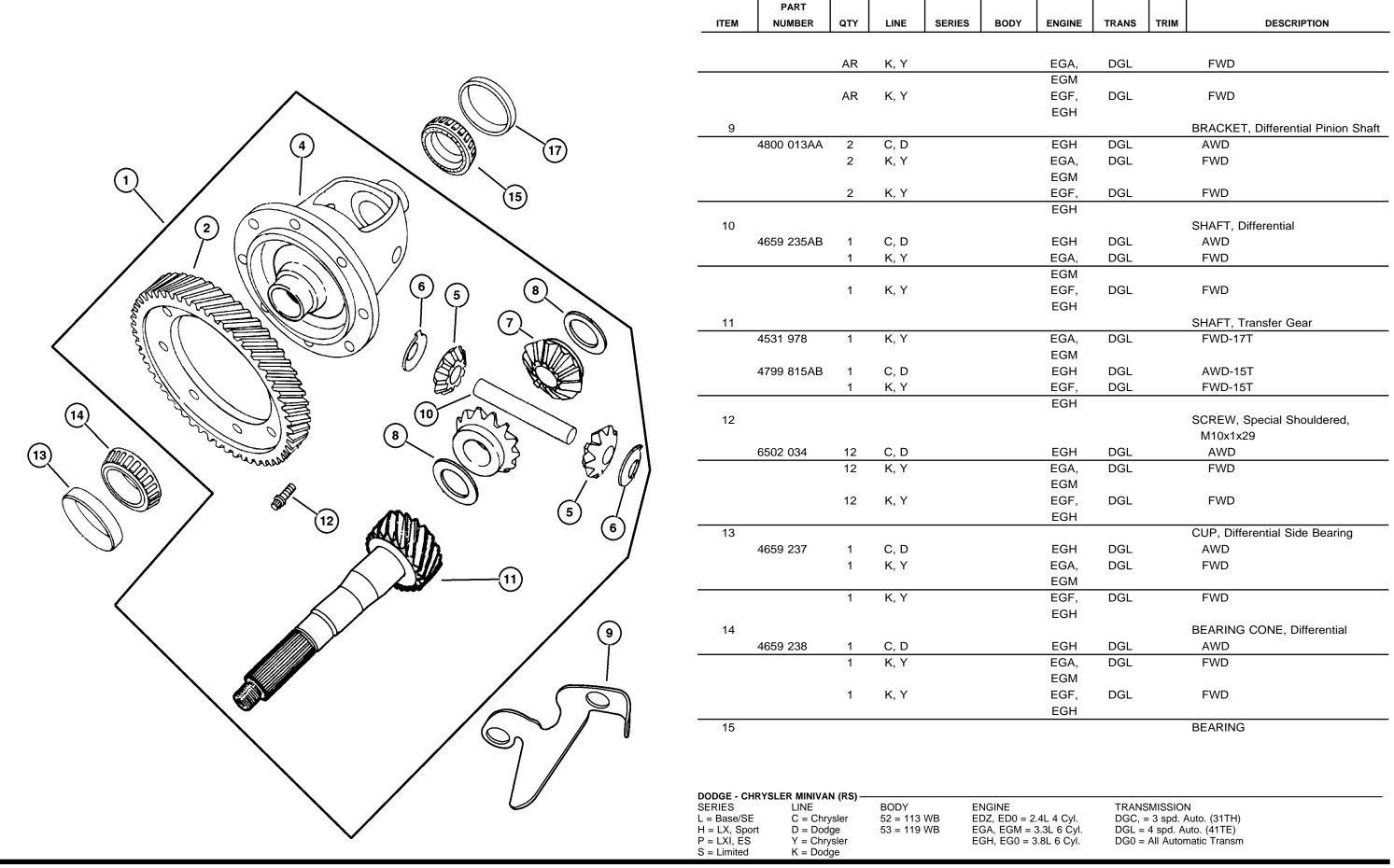
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Differential Figure 41TE-AE-820

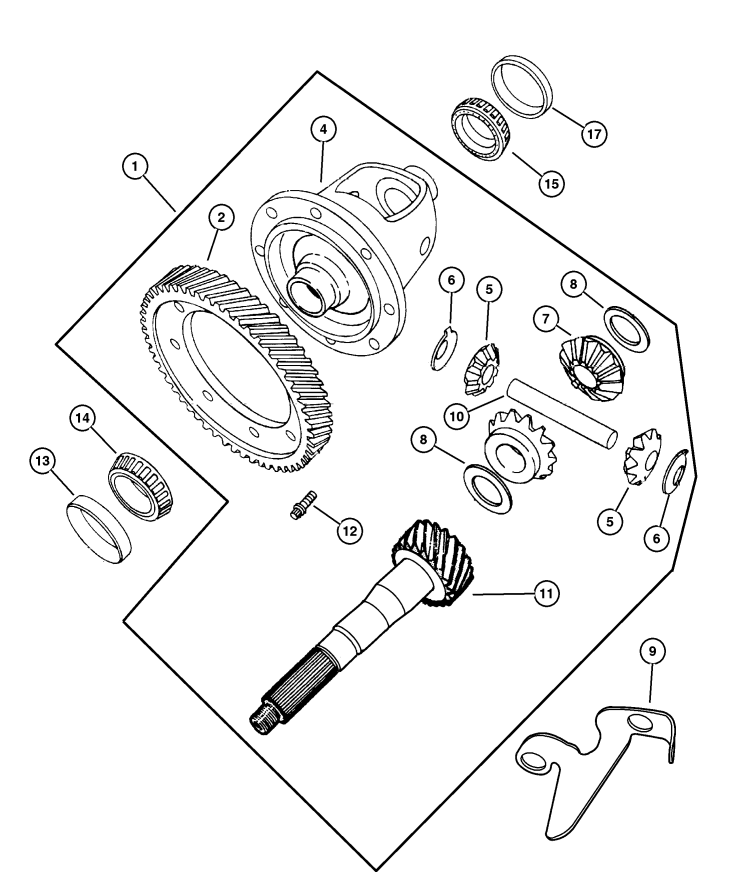
PART



Differential Figure 41TE-AE-820



Differential Figure 41TE-AE-820



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
		4567 025AB	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y			EGF,	DGL		FWD
							EGH			
	-16									BEARING CONE, Differential
		4659 238	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
_							EGM			
			1	K, Y			EGF,	DGL		FWD
							EGH			
	17									BEARING CUP, Differential
_		4567 022	1	C, D			EGH	DGL		AWD
			1	K, Y			EGA,	DGL		FWD
							EGM			
			1	K, Y			EGF,	DGL		FWD
_							EGH			
_	-18	4773 735AB-	1	C, D			EGH	DGL		RETAINER, Differential, AWD

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

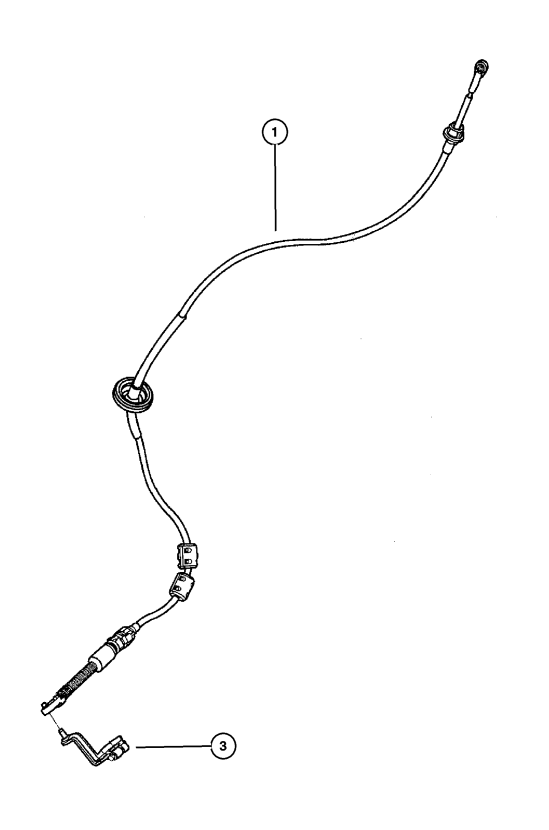
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

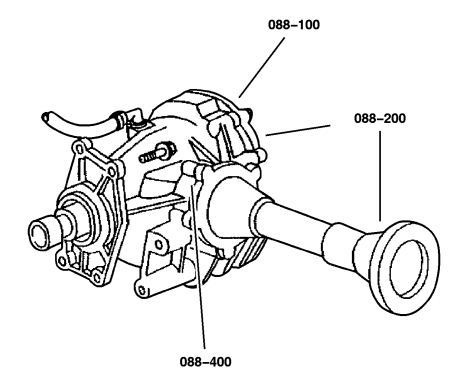
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

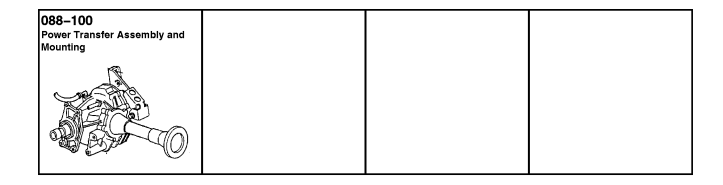
Controls, Gearshift, Column Shaft Figure 41TE-AE-1225



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sa	les Codes:								
GL = 4	Speed Automa	atic Trar	nsmission,	41TE					
1	4670 122AE	1					DGL		CABLE, Gearshift Control
-2	6500 776	1					DGL		SCREW AND WASHER, Hex Hea M5x.8x14, Adjusting Screw
3	4670 322AB	1					DGL		LEVER, Manual Control
DGE - CI	HRYSLER MINIVA	N (RS) —							
:RIES = Base/SI = LX, Spo = LXI, ES	ort $D = Dod$	lge	BODY 52 = 113 53 = 119	WB E	NGINE DZ, ED0 = 2 GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGC, = DGL =	4 spd. A	N Auto. (31TH) uto. (41TE) natic Transm

Group – 088 Power Transfer Unit AWD





GROUP 88 - Power Transfer Unit AWD

Illustration Title	Group-Fig. No.
Power Transfer Assembly and Mounting	
Power Transfer Unit Assembly	Fig. 088-110
Power Transfer Unit Service Parts	Fig. 088-120

Power Transfer Unit Assembly Figure 088-110

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1	4641 900AA							POWER TRANSFER UNIT
	2	6100 940	2						BOLT, Hex Flange Head, M10x1.
	3	4641 665	1						5x50 BRACKET, Power Take Off
	4	6503 131	4						BOLT, Hex Flange Head, M8x1.
									25x30
	5	4518 738	1						BRACKET, Power Transfer Unit
(3)									
									_
$\bigcirc \qquad \bigcirc \qquad$									
(5)									
									_
(4)									
	DODGE O	UDVELED MINING	AN (DC)						
	SERIES	HRYSLER MINIVALINE E C = Ch	AN (KS) —	BODY	EN	IGINE	41. 4.6.1	TRANSI	IISSION (24TL)
	L = Base/SI H = LX, Spo P = LXI, ES	$\begin{array}{ccc} E & C = Ch \\ \text{ort} & D = Do \end{array}$	irysier odge	52 = 113 V 53 = 119 V	VB EG	IGINE DZ, ED0 = 2.4 GA, EGM = 3 GH, EG0 = 3.	4L 4 Cyl. 3.3L 6 Cyl.	DGC, = DGL = 4	IISSION 3 spd. Auto. (31TH) spd. Auto. (41TE) Il Automatic Transm
	P = LXI, ES S = Limited	ort D = Do S Y = Ch K = Do	rysler dge		EG	GH, EG0 = 3.	.8L 6 Cyl.	DG0 = A	Il Automatic Transm

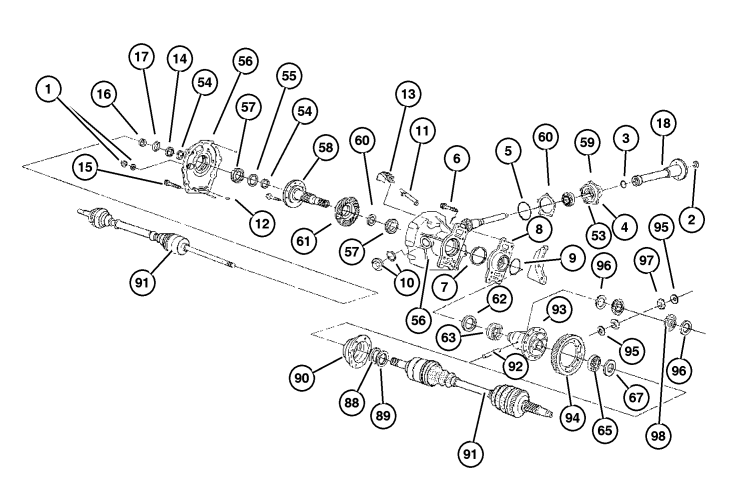
Power Transfer Unit Service Parts Figure 088-120

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DE	SCRIPTION
		110			0225	505.		110.110		
	4								DI HO O'I Design	
	1								PLUG, Oil Drain	
									Assembly, (NC Serviced)	OT SERVICED) (Not
	2	4518 903	1							je Lock, M16x1.5
	3	4516 903 4486 070	1 1						-	Shaft Flange Tube
	4	6504 171	5							lange Head, M8x1.
	•	000 1 1	C						25x32	idilgo i loda, Mox
	5	4486 077	1							Sase Rear Cover
	6	6504 171	5							lange Head, M8x1.
									25x32	<u> </u>
	7	4486 042	1						SEAL	
	8	4773 735AB	1				EGH	DGL	RETAINER, Diff	erential
	9	6500 111	11				EGH	DGL	O RING, Transr	nission Case
$\begin{array}{cccc} (17) & (14) & (56) &$	10	4637 108	1						PLUG PACKAG	
$\bigcirc \bigcirc $	11								TROUGH, Servi	
$(1) (16) \setminus (97) / (13)$									•	ED) (Not Serviced)
(57) / (54)	12	4486 046	1						MAGNET, Powe	
	13	4486 796	1						TROUGH, Powe	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	4486 065	1						BEARING, Drive	
	15	6500 511	9							e Head, M8x1.25x33
	16	4641 848AA	1						SEAL, Extension	<u>n</u>
	17	4486 754	1						SNAP RING	
12 (8) (53) (4) (95) (2)	18 -19	4641 769 4641 415	1 AR						FLANGE, Output S	ıt haft, 4.67 - 4.69mm
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-19 -20	4641 416	AR						· ·	haft, 4.70 - 4.72mm
$\begin{array}{c} (57) \\ (5$	-21	4641 417	AR							haft, 4.73 - 4.75mm
$(91) \qquad (10) \boxed{7} \qquad (98) \qquad (1)$	-22	4641 418	AR							haft, 4.76 - 4.78mm
	_	4641 419	AR						· ·	haft, 4.79 - 4.81mm
\sim	-24	4641 420	AR							haft, 4.82 - 4.84mm
\sim 100/ \sim 1	-25	4641 421	AR						-	haft, 4.85 - 4.87mm
	-26	4641 422	AR						•	haft, 4.88 - 4.90mm
92 96	-27	4641 423	AR						SHIM, Output S	haft, 4.91 - 4.93mm
90)	-28	4641 424	AR						SHIM, Output S	haft, 4.94 - 4.96mm
	-29	4641 425	AR						SHIM, Output S	haft, 4.97 - 4.99mm
(89)	-30	4641 426	AR							haft, 5.00 - 5.02mm
	-31	4641 427	AR						· ·	haft, 5.03 - 5.05mm
(91)	-32	4641 428	AR							haft, 5.06 - 5.08mm
	-33	4641 429	AR							haft, 5.09 - 5.11mm
	-34	4641 430	AR							haft, 5.12 - 5.14mm
	-35	4641 431	AR						•	haft, 5.15 - 5.17mm
	-36	4641 432	AR							haft, 5.18 - 5.20mm
	-37	4641 433	AR						· ·	haft, 5.21 - 5.23mm
	-38	4641 434	AR						SHIIVI, Output S	haft, 5.24 - 5.26mm
	DODGE - CI SERIES	HRYSLER MINIVA LINE	AN (RS) —	BODY	EN	NGINE		TRANS	MISSION	
	L = Base/SI	C = Chr		52 = 113 \	WB ED	DZ, ED0 = 2.4		DGC, =	3 spd. Auto. (31TH)	
	H = LX, Spoons P = LXI, ES			53 = 119 \		GA, EGM = 3. GH, EG0 = 3.			spd. Auto. (41TE) All Automatic Transm	
	S = Limited		dge			<u>.</u>				
	AD Hee	as required -	Nan III	luctroted port	4 Manua	براماء مسماما				September 16, 2005

Power Transfer Unit Service Parts Figure 088-120

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION			
	II	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	TRIW DESCRIPTION			
	-39	4641 435	AR						SHIM, Output Shaft, 5.27 - 5.29mm			
	-40	4641 436	AR						SHIM, Output Shaft, 5.30 - 5.35mm			
	-41 4641 437 AR											
	-42	4641 438	AR						SHIM, Output Shaft, 5.33 - 5.35mm SHIM, Output Shaft, 5.36 - 5.38mm			
	-43	4641 439	AR						SHIM, Output Shaft, 5.39 - 5.41mm			
	-44	4641 440	AR						SHIM, Output Shaft, 5.42 - 5.44mm			
	-45	4641 442	AR						SHIM, Output Shaft, 5.48 - 5.50mm			
	-46	4641 443	AR						SHIM, Output Shaft, 5.51 - 5.53mm			
	-47	4641 444	AR						SHIM, Output Shaft, 5.54 - 5.56mm			
	-48	4641 445	AR						SHIM, Output Shaft, 5.57 - 5.59mm			
	-49	4641 446	AR						SHIM, Output Shaft, 5.60 - 5.62mm			
	-50	4641 447	AR						SHIM, Output Shaft, 5.63 - 5.65mm			
	-51	4641 448	AR						SHIM, Output Shaft, 5.66 - 5.68mm			
(17) (14) (56)	-52	4641 449	AR						SHIM, Output Shaft, 5.69 - 5.71mm			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53	4641 851AA	. 1						SEAL			
$\begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 16 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} 1 \end{pmatrix} \end{pmatrix} \end{pmatrix} \end{pmatrix}$	54	4641 852AA	. 2						SEAL			
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	55	4641 853AA	. 1						SEAL			
	56								CASE, Service In Assembly, (NOT			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									SERVICED) (Not Serviced)			
	57								BEARING, Service In Assembly,			
									(NOT SERVICED) (Not Serviced)			
	58								SHAFT, Input, Service In Assembly,			
									(NOT SERVICED) (Not Serviced)			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	59								COVER, Service In Assembly, (NOT			
									SERVICED) (Not Serviced)			
	60								SHIM, Service In Assembly, (NOT			
$(91) \qquad (10) \sqrt{7} \qquad (1) \sqrt{7}$									SERVICED) (Not Serviced)			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	61								GEAR, Service In Assembly, (NOT			
$(56) \longrightarrow (20)$									SERVICED) (Not Serviced)			
	62	4641 848AA					5011	5.01	SEAL, Extension			
95)	63	4567 025AB	1				EGH	DGL	BEARING			
90 95 96	-64	4567 022	1				EGH	DGL	BEARING CUP, Differential			
	65	4567 382	1				EGH	DGL	BEARING CONE, Differential			
88 89 94 65 60	-66	4567 022 4650 357	1 ^P				ECH	DCI	BEARING CUP, Differential SPACER, Final Drive, 0.98mm			
/ (65) (98)	67 -68	4659 257 4659 258	AR AR				EGH EGH	DGL DGL	SPACER, Final Drive, 0.98mm SPACER, Final Drive, 1.02mm			
	-68 -69	4659 258 4659 259	AR				EGH	DGL	SPACER, Final Drive, 1.02mm SPACER, Final Drive, 1.06mm			
(91)	-69 -70	4659 260	AR				EGH	DGL	SPACER, Final Drive, 1.06mm SPACER, Final Drive, 1.10mm			
	-70 -71	4659 260 4659 261	AR				EGH	DGL	SPACER, Final Drive, 1.10mm SPACER, Final Drive, 1.14mm			
	-71 -72	4659 261	AR				EGH	DGL	SPACER, Final Drive, 1.14mm			
	-72	4659 263	AR				EGH	DGL	SPACER, Final Drive, 1.22mm			
	-73 -74	4659 264	AR				EGH	DGL	SPACER, Final Drive, 1.26mm			
	, ,	.000 204	7.11.				_0.1	202	5. 7.52.1., Final 2010, 1.201111			
	DODGE - C	HRYSLER MINIV	AN (RS) –	BODY	FN	NGINE		TRANS	MISSION			
	L = Base/S	C = Ch		52 = 113	WB ED	DZ, ED0 = 2.4		DGC, =	3 spd. Auto. (31TH)			
	H = LX, Sp P = LXI, ES			53 = 119		GA, EGM = 3. GH, EG0 = 3.8			l spd. Auto. (41TE) All Automatic Transm			
	S = Limited											
		as required							Sentember 16, 2005			

Power Transfer Unit Service Parts Figure 088-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-75	4659 265	AR				EGH	DGL		SPACER, Final Drive, 1.30mm
-	-76	4659 266	AR				EGH	DGL		SPACER, Final Drive, 1.34mm
	-77	4659 267	AR				EGH	DGL		SPACER, Final Drive, 1.38mm
	-78	4659 268	AR				EGH	DGL		SPACER, Final Drive, 1.42mm
	-79	4659 269	AR				EGH	DGL		SPACER, Final Drive, 1.46mm
-	-80	4659 270	AR				EGH	DGL		SPACER, Final Drive, 1.50mm
	-81	4659 271	AR				EGH	DGL		SPACER, Final Drive, 1.54mm
	-82	4659 272	AR				EGH	DGL		SPACER, Final Drive, 1.58mm
	-83	4659 273	AR				EGH	DGL		SPACER, Final Drive, 1.62mm
-	-84	4659 274	AR				EGH	DGL		SPACER, Final Drive, 1.66mm
	-85	4659 275	AR				EGH	DGL		SPACER, Final Drive, 1.70mm
	-86	4659 283	AR				EGH	DGL		SPACER, Final Drive, 2.02mm
	-87	4659 284	AR				EGH	DGL		SPACER, Final Drive, 2.06mm
_	88	4659 290	1				EGH	DGL		DAM, Differential Extension Oil
	89	4412 522AB	1				EGH	DGL		SEAL
	90	4659 736	1				EGH	DGL		RETAINER, Differential Bearing
	91									SHAFT, Drive, See Group 2 For
_										Service Part Numbers, (NOT
										SERVICED) (Not Serviced)
	92	4659 235AB	1				EGH	DGL		SHAFT, Pinion Gear
	93									CASE, Differential, Service In
_										Differential, (NOT SERVICED) (Not
										Serviced)
	94	4659 956	1				EGH	DGL		GEAR, Differential Ring, 56 Teeth
	95	4659 223	2				EGH	DGL		WASHER, Thrust
	96	4504 568	AR				EGH	DGL		WASHER PACKAGE, Side Gear
										Thrust
	97	4799 139AA	2				EGH	DGL		PINION, Differential
	98	4799 913AA	2				EGH	DGL		GEAR, Differential Side
					•					

S = Limited

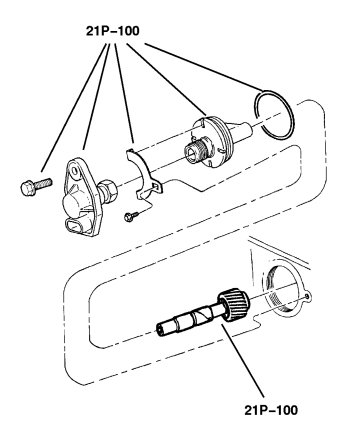
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

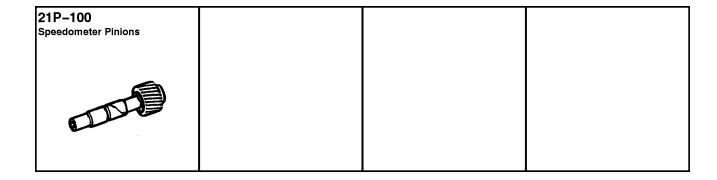
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Group – 21P Speedometer Pinions



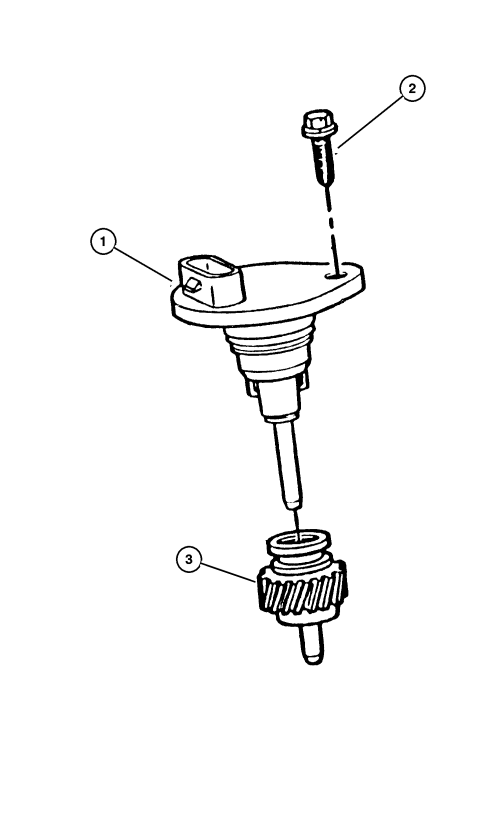


GROUP 21P - Speedometer Pinions

Group-Fig. No. **Speedometer Pinions** Speedometer Pinion Fig. 21P-120

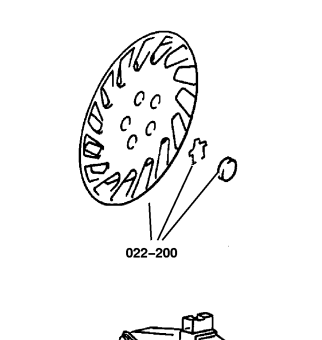
Illustration Title

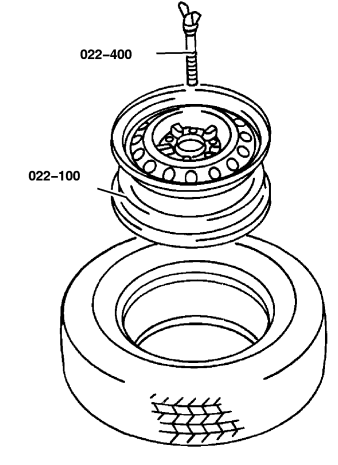
Speedometer Pinion Figure 21P-120

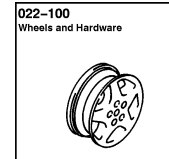


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Sal	lese Codes:								
	Speed Automa	atic Tra	nsmission	, 31TH					
	4707 839AA	1					DGC		SENSOR, Vehicle Speed
2	6501 714	1					DGC		SCREW AND WASHER, Hex Head M6x1x18
3	4567 880	1					DGC		PINION, Speedometer Drive, Yellov
ERIES = Base/SE	IRYSLER MINIVA LINE C = Chr	rysler	BODY 52 = 113	WB EI	ENGINE EDZ, ED0 = 2.	2.4L 4 Cyl.	DGC, =	SMISSIOI = 3 spd. /	Auto. (31TH)
. = Base/SE H = LX, Spor P = LXI, ES B = Limited	ort D = Dod	dge rysler	52 = 113 53 = 119	WB E	EDZ, ED0 = 2. EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Cyl.	DGL = 4	4 spd. A	Auto. (31TH) Auto. (41TE) matic Transm

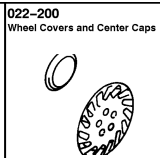
Group – 022 Wheels, Covers and Jacks

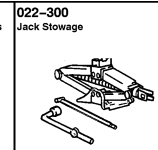


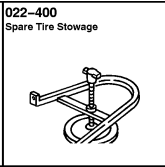




022-300



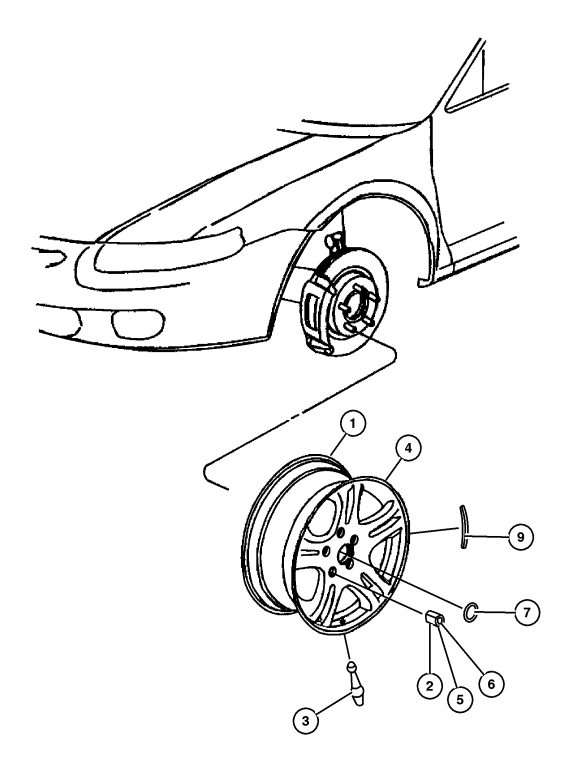




GROUP 22 - Wheels, Covers and Jacks

Illustration Litie	Group-Fig. No.
Wheels and Hardware Wheels and Hardware	Fig. 022-140
Wheel Covers and Center Caps	
Covers and Caps, Wheels	Fig. 022-240
Jack Stowage	
Jack Stowage	Fig. 022-340
Spare Tire Stowage	
Wheel, Spare	Fig. 022-410

Wheels and Hardware Figure 022-140



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE:Sa	lles Codes:										
	Wheels - 15 x	6.5 Bla	ck								
[WDK] = '	Wheels - 16 x	6.5 Ste	el								
[WF7] = \	Wheels - 17 inc	h Alum	ninum, Chr	ome							
[WFY] = \	Wheels - 17 x	7.5 Fro	nt/20 x 10	Rear, Alun	ninum						
[WNY] = Wheels - 16 x 6.5 Aluminum											
[WN2] = Wheels - 16 inch Aluminum											
[WN3] = Wheels - 16 x 6.5 Aluminum											
1									WHEEL, Steel		
	4766 331AA	4							[WCP]		
	4766 332AA	4							[WDK]		
	4766 333AA	1							17 X 6.5 Black - Spare		
2	6500 092	20							NUT, Wheel, M12x1.5, [WN2]		
3 STEM, Wheel Valve											
	4743 278AA	5									
	2401 823	4							Extensiom		
4									WHEEL, Aluminum		
	4743 654AA	4							[WF7], Chrome		
	RJ24 PAKAA	4							[WN2], 16 x 6.5		
	RM26 PAKAA	. 4							[WNY], 16 x 6.5		
	4743 218AA	4							[WN3], 16 x 6.5		
5	6502 738	20							NUT, Wheel Chrome, M12x1.5,		
									[WNY,WN3,WFY]		
6	6504 672	20							NUT, Wheel, [WCP,WDK]		
7									CAP, Wheel Center		
	4743 123AA	4							[WN2]		
	4743 655AA	4							[WF7]		
	4782 258AA	4							[WN3]		
	4743 722AA	4							[WNY]		
	4284 004	4							[WNY] MEXICO		
-8	4472 551AC-	1							LABEL, Tire Pressure, Air Bag		
9									WEIGHT, Wheel Balance Tape,		
									(NOT SERVICED) (Not Serviced		

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

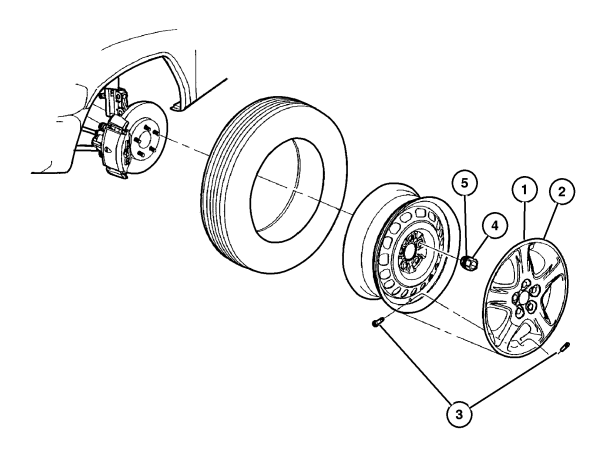
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Covers and Caps, Wheels Figure 022-240

NOTE:Sales Codes:

[WCP] = Wheels - 15 x 6.5 Black [WDK] = Wheels - 16 x 6.5 Steel

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



[WF7] =	Wheels - 17 inc	h Alun	ninum, Chrome									
[WFY] =	[WFY] = Wheels - 17 x 7.5 Front/20 x 10 Rear, Aluminum [WNY] = Wheels - 16 x 6.5 Aluminum											
[WNY] =	= Wheels - 16 x 6	3.5 Alu	ıminum									
[WN2] =	= Wheels - 16 inc	h Alur	ninum									
[WNY] =	= Wheels - 16 x 6	3.5 Alu	ıminum									
[W5D] = WHEEL COVERS - 15 inch												
[W5L] = WHEEL COVERS - 15 inch												
[W5M] =	= WHEEL COVE	RS - 1	5 inch									
[W5K] =	WHEEL COVER	RS - 1	5 inch									
[W5V] =	WHEEL COVE	RS - 1	5 inch									
[W6D] =	WHEEL COVE	RS - 1	6 inch									
1					COVER, Wheel, 15"							
	4694 958AA	4			[W5D]							
	4694 963AA	4	H, K	52	[W5V]							
		4	K, Y	52	[W5V]							
	4766 971AA	4			[W5L]							
	4766 976AA	4			[W5M]							
	5006 441AA	4	H, K	52	[W5K]							
		4	K, Y	52	[W5K]							
2	4743 065AA	4			COVER, Wheel, 16", [W6D]							
3					STEM, Wheel Valve							
	2401 823	4			Extension							
	4743 278AA	5										
4	6502 738	20			NUT, Wheel Chrome, M12x1.5							
5	6504 672	20			NUT, Wheel, [WCP,WDK]							
-6					CAP, Wheel Center							
	4743 123AA-	4			[WN2]							
	4743 655AA-	4			[WF7]							
	4743 722AA-	4			[WNY]							
	4284 004	4			[WNY] MEXICO							
	4782 258AA-	4			[WN3]							

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

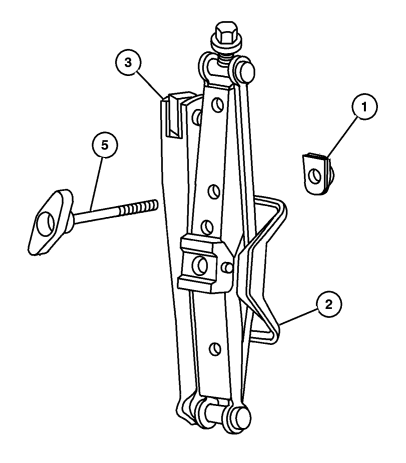
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 118	1							U-NUT, M6 x 1.00, M6x1.00
2	5066 455AA	1							JACK, Scissors
3	4741 753AA	1							WRENCH, Wheel Lug Nut
-4	6035 995AA-	1							WINGNUT, Jack and Tire Hold Down
5	4716 535	1							SCREW, Jack
-6	4860 703AA-	1							LABEL, Jack And Tire Stowage



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

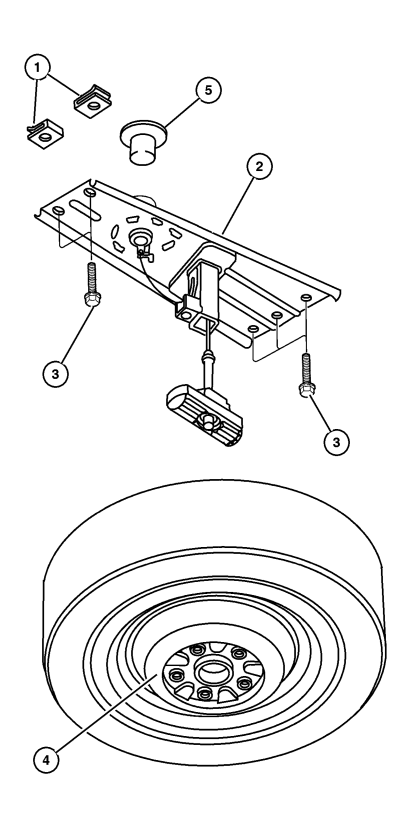
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

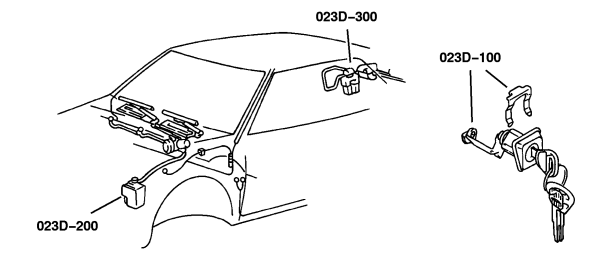
DG0 = All Automatic Transm

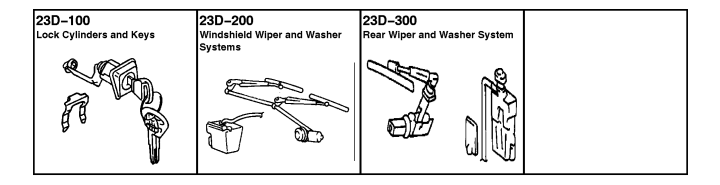


2-410	_								
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4	6404 202	2							LINUT MOVA OF
1 2	6101 283	2							U-NUT, M8x1.25 WINCH, Spare Tire Carrier
2	4860 958AA	1							Compact Spare
	4860 959AB	1							Full Size Spare
3	6100 575	4							BOLT AND CONED WASHER, He
									Head, M8x25x17
4	4743 334AA	1							WHEEL, Spare, 16 x 4
5									PLUG
	SX76 WL8AE								Cover, [L5]
	SX76 XTMAE								Cover, [T5]
	SX76 YQLAB	3 1							Cover, [QL]
DDGF - C	HRYSLER MINIVA	N (RS) —							
ERIES	LINE		BODY	Е	NGINE			SMISSIO	
= Base/SI = LX, Spo		ysler Ige	52 = 113 \ 53 = 119 \	WB E	DZ, ED0 = 2 GA, EGM = 3	.4L 4 Cyl.	DGC, =	= 3 spd. A	Auto. (31TH) .uto. (41TE)
= LXI, ES	Y = Chr	ysler	55 - 118	b E	GH, EG0 = 3	3.8L 6 Cyl.	DG0 =	All Autor	matic Transm
Limited	K = Dod	ge							

Group – 23D

Wiper/Lock Cylinder and Keys

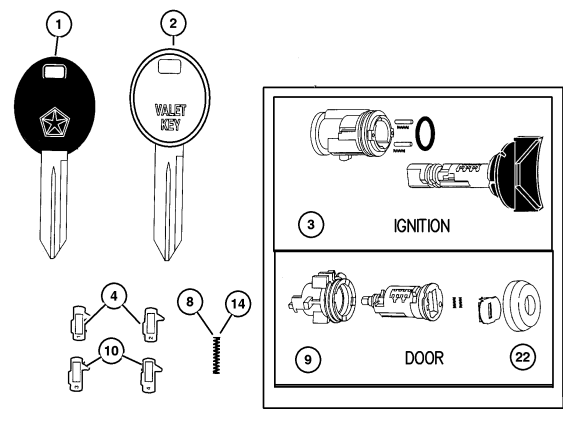


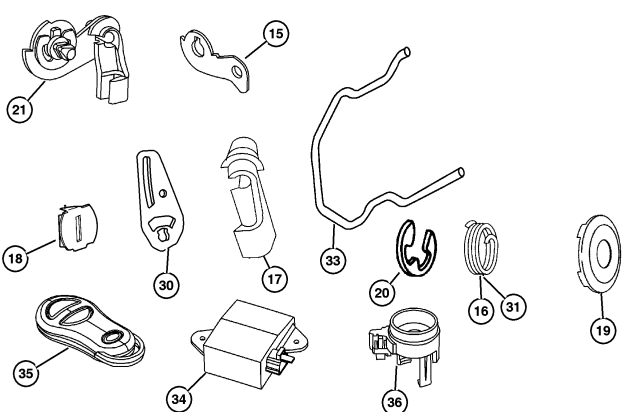


GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders, Keys and Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper System	Fig. 23D-205
Washer System	Fig. 23D-210
Rear Wiper and Washer System	
Rear Wiper	Fig. 23D-305

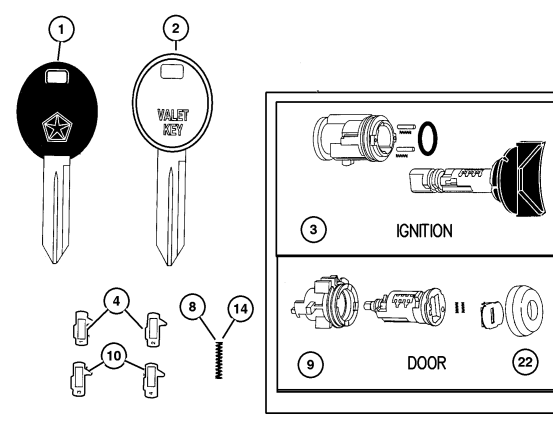
Lock Cylinders, Keys and Repair Components Figure 23D-105

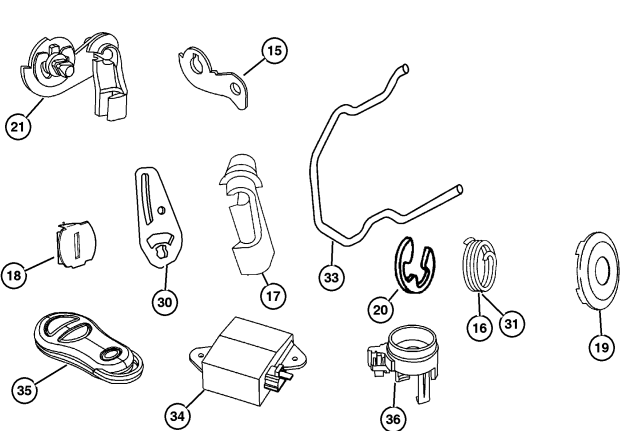




17514	PART	0.TV		050150	DODY	FNONE	TRANS		DECORPORTOR
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[GXX]=Se	entry Key								
1									KEY, Blank
	5018 689AA	2	D, K						without Sentry
	5018 690AA	2	D, K						with Sentry
	5018 868AA	2	C, Y						without Sentry
	5018 869AA	2	C, Y						with Sentry
2									KEY, Valet
	5019 131AA	1	C, Y						with Sentry [GXX]
		1	D, K						with Sentry [GXX]
	5019 132AA	1	C, Y						without Sentry
		1	D, K						without Sentry
3	5003 843AB	1							CYLINDER, Ignition Lock
4	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
-5	5010 880AA-	1							TUMBLER, Ignition Number 2,
									Sidebar
-6	5010 881AA-	1							TUMBLER, Ignition Number 3,
									Sidebar
-7	5010 882AA-	1							TUMBLER, Ignition Number 4,
									Sidebar
8	5010 883AB	1							SPRING, Ignition Tumbler, Sidebar
9									CYLINDER, Door Lock
	5011 040AA	1	C, Y						Front Doors, Sliding Doors
		1	D, K						Front Doors, Sliding Doors
10									TUMBLER, Door and Deck Number
									1, Wide
	4778 117	1	C, Y						
		1	D, K						
-11									TUMBLER, Door and Deck Number
									2, Wide
	4778 118	1	C, Y						
		1	D, K						
-12									TUMBLER, Door and Deck Number
									3, Wide
	4778 119	1	C, Y						
		1	D, K						
-13									TUMBLER, Door and Deck Number
									4, Wide
	4778 120	1	C, Y						
		1	D, K						
14									SPRING, Door and Deck Tumbler
	4778 121	1	C, Y						
	RYSLER MINIVA	N (RS) —	D057		NOIN'E			OMICCIC	<u> </u>
SERIES L = Base/SE	LINE C = Chry	/sler	BODY 52 = 113		NGINE DZ, ED0 = 2	.4L 4 Cvl.		SMISSIO = 3 spd. λ	N Auto. (31TH)
H = LX, Spo	Tt $D = Dod$	ge	53 = 119	WB E	GA, EGM = 3	3.3L 6 Cyl.	DGL =	= 4 spd. A	uto. (41TE)
P = LXI, ES S = Limited	Y = Chry K = Dode	/sler ae		E	GH, EG0 = 3	3.8L 6 Cyl.	DG0 =	= All Autoi	matic Transm
	= Dou								

Lock Cylinders, Keys and Repair Components Figure 23D-105



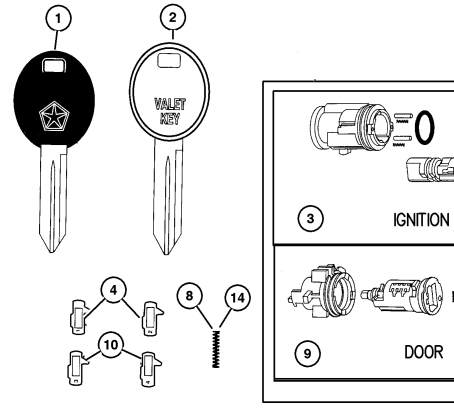


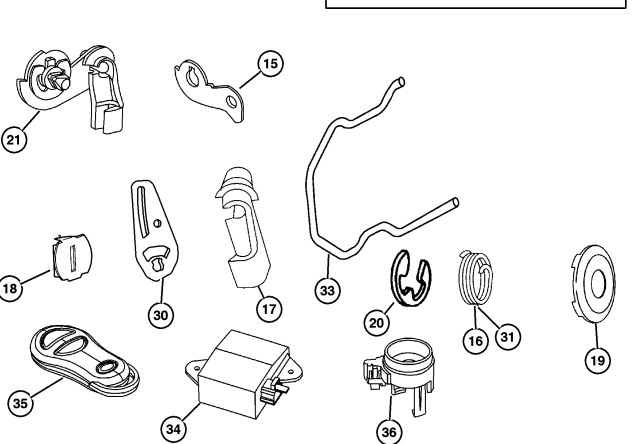
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			D 14						
15		1	D, K						LEVER, Front Door Cylinder
15	5080 929AA	1	D, K						Right & Left
	3000 929AA	1	C, Y						Right & Left
16		•	0, 1						SPRING, Cylinder Return
	4378 793	1	C, Y						
		1	D, K						
17									CLIP, Latch
	4658 444	1	C, Y						Purple
		1	D, K						Purple
	4658 445	1	C, Y						Orange
40		1	D, K						Orange
18									SHUTTER, Door, Deck and Liftgate,
	4778 150	1	C, Y						Bright
	4770 130	1	D, K						
19		•	D, IX						CAP, Door Lock Cylinder, Bright
	4778 149	1	C, Y						Doors
		1	D, K						Doors
	5019 127AA	1	C, Y						Liftgate
		1	D, K						Liftgate
20									CLIP, Retainer, (NOT REQUIRED)
21									LEVER, Sliding DoorLock Cylinder
	5080 983AA	1	C, Y						
22		1	D, K						LOCK CYLINDER
22	5019 130AA	1	C, Y						Liftgate
	3019 130AA	1	D, K						Liftgate
-23		•	В, К						TUMBLER, Door and Deck Number
									1, Wide
	4778 117	1	C, Y						
		1	D, K						
-24									TUMBLER, Door and Deck Number
									2, Wide
	4778 118	1	C, Y						
0.5		1	D, K						TUMBLED
-25									TUMBLER, Door and Deck Number
	4778 119	1	C, Y						3, Wide
	7110 113	1	D, K						
-26		'	D, IX						TUMBLER, Door and Deck Number
									4, Wide
									,
0GE - C⊔	IRYSLER MINIVAN	N (BG)							
RIES	LINE		BODY		NGINE			NSMISSIO	
Base/SE LX, Spo			52 = 113 53 = 119		DZ, ED0 = 2 GA, EGM = 3		DGC DGL	, = 3 spd. <i>i</i> = 4 spd. A	Auto. (31TH) .uto. (41TE)
LXI, ES					GH, EG0 = 3				matic Transm



Lock Cylinders, Keys and Repair Components Figure 23D-105

(22)





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4778 120	1	C, Y D, K						
		1	D, K						
-27									SPRING, Door and Deck Tumbler
	4778 121	1	C, Y						
		1	D, K						
-28									SHUTTER, Door, Deck and Liftgate,
		_							Bright
	4778 150	1	C, Y						
20		1	D, K						CAR Read and Calinder Bright
-29	5019 127AA-	1	C, Y						CAP, Door Lock Cylinder, Bright
	5019 127AA-	1 1	D, K						
30		'	D, K						LEVER, Liftgate Lock Cylinder
- 30	5019 128AA	1	C, Y						ELVER, Enigate Lock Gymraer
	0010 120/01	1	D, K						
31		•	_,						SPRING, Cylinder Return
	4378 793	1	C, Y						, ,
		1	D, K						
-32	4717 921AA-	1							ROD, Liftgate Handle to Latch
33									CLIP, Cylinder Retainer, serviced
									with Lock Cylinder, (NOT
									SERVICED) (Not Serviced)
34	4686 669AA	1							MODULE, Keyless Entry Receiver
35									TRANSMITTER, Keyless Entry
	4686 481AC	2							without Power Sliding Door and
	4000 70744	0							Liftgate
	4686 797AA	2							with Power Sliding Door and
36	4685 774AA	1							Liftgate TRIM RING, Ignition Key Cylinder
-37	4003 774AA	<u> </u>							CYLINDER, Glove Box Lock
01	4746 674	1	C, Y						Under Seat Box
	17 10 07 1	1	D, K						Under Seat Box
	4778 448	1	C, Y						Glove Box and Floor Console
		1	D, K						Glove Box and Floor Console
-38									TUMBLER, Ignition Number 1
	5257 132	1	C, Y						
		1	D, K						
-39									TUMBLER, Ignition Number 2
	5257 133	1	C, Y						
		1	D, K						
-40	5257 134	1	C, Y						TUMBLER, Ignition Number 3
-41									TUMBLER, Ignition Number 4
DODGE - CI SERIES	HRYSLER MINIVAN LINE	N (RS) —	BODY	F	NGINE		TRANG	SMISSIO	 N
L = Base/SI	E C = Chry		52 = 113	WB E	DZ, $ED0 = 2$		DGC, :	= 3 spd. <i>i</i>	Auto. (31TH)
H = LX, Spo P = LXI, ES	D = Dod $ Y = Chry$		53 = 119		GA, EGM = 3 GH, EG0 = 3				.uto. (41TE) matic Transm
S = Limited									



Lock Cylinders, Keys and Repair Components **Figure 23D-105**

ITEM

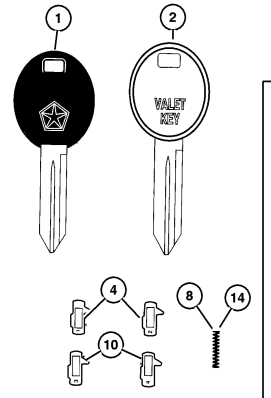
PART

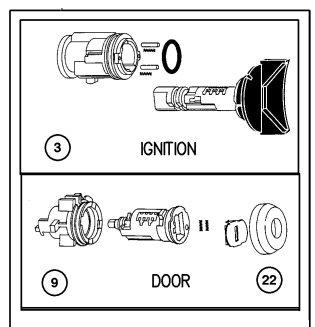
NUMBER

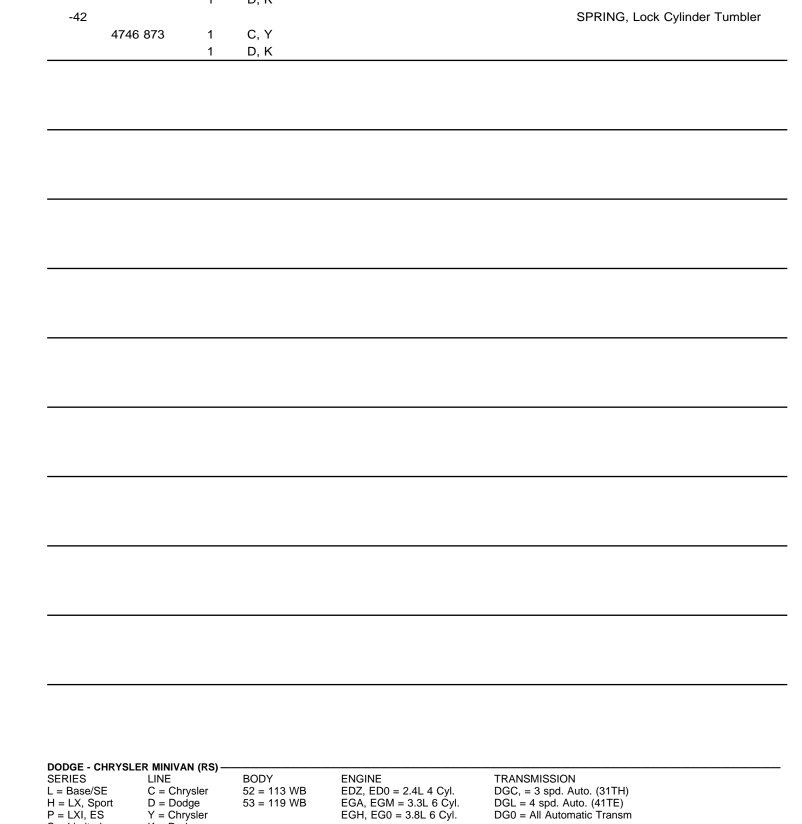
5257 135

QTY

LINE







SERIES

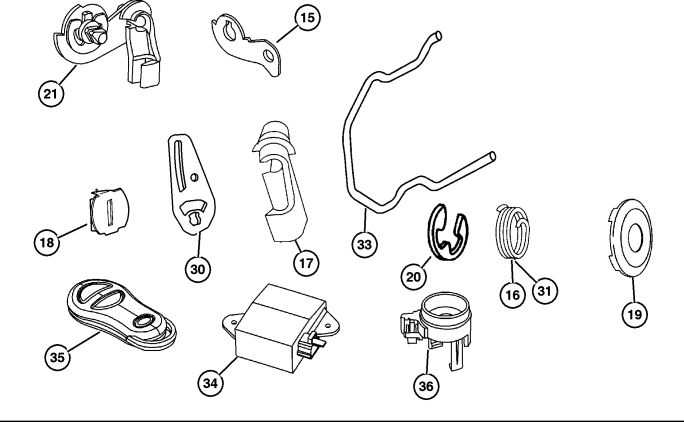
BODY

ENGINE

TRIM

DESCRIPTION

TRANS



53 = 119 WB

D = Dodge

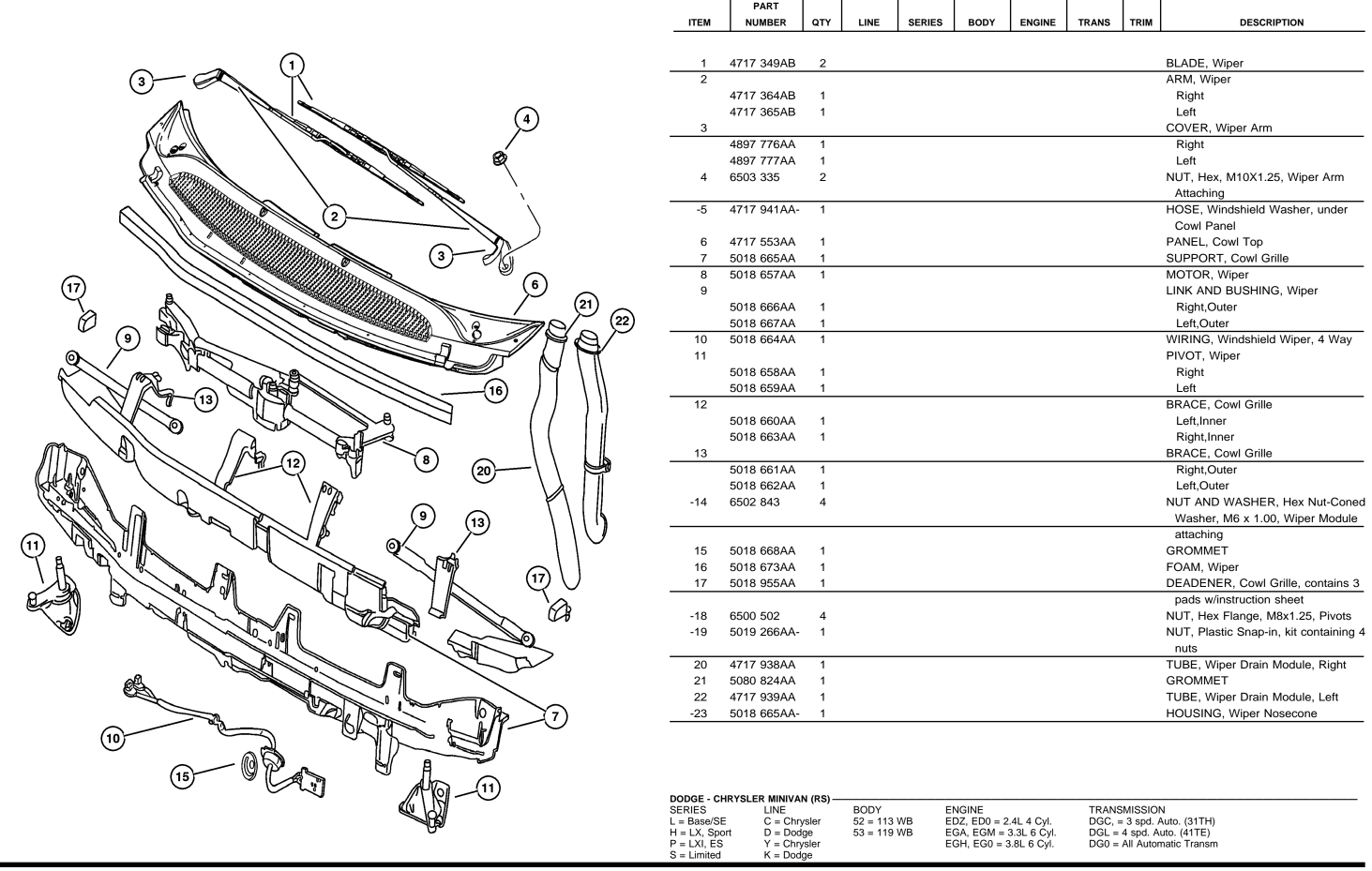
P = LXI, ES

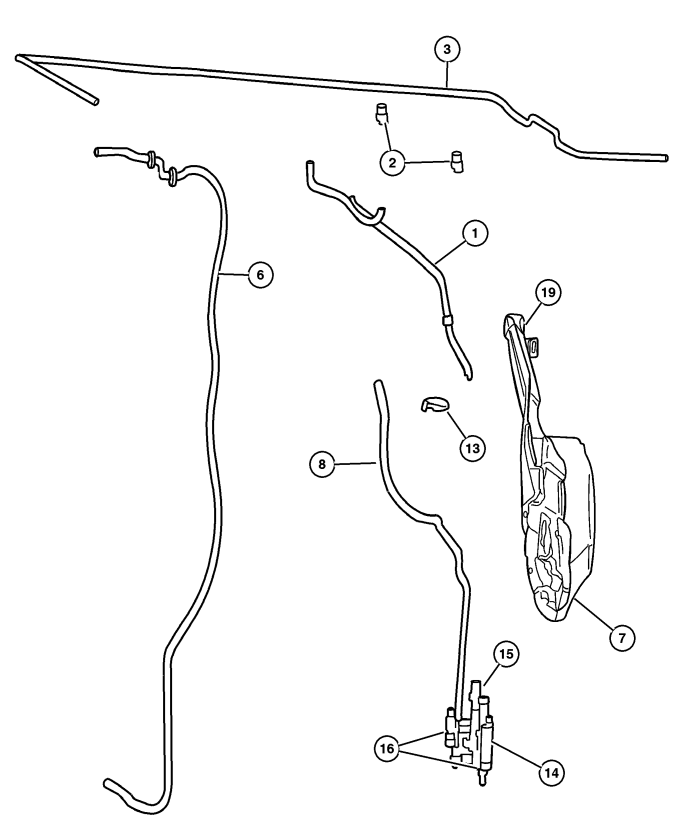
S = Limited

Y = Chrysler K = Dodge

DG0 = All Automatic Transm

Windshield Wiper System Figure 23D-205





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4717 941AA	1							HOSE, Windshield Washer, Front to
2	4747 0404 4	2							Nozzles
2	4717 940AA	2							NOZZLE, Washer, Windshield
3	5018 127AA	1							HOSE, Windshield Washer
-4 -5	4717 899AA- 4334 799	1 1							NOZZLE, Washer, Liftgate CONNECTOR, Washer Hose, In Line
									GROMMET AND HOSE, Liftgate
6	4717 715AA	1							Washer
7									RESERVOIR, Washer
7	E010 242AA	1							RESERVOIR, Wasilei
	5019 243AA								w/ 2 F Engine
8	5019 256AA 5018 127AA	1 1							w/ 3.5 Engine HOSE, Windshield Washer
_									,
-9 10	4717 059	<u>4</u> 1							CLIP, Washer Hose
-10	4334 799	1							CONNECTOR, Washer Hose, In Line
-11									HOSE, Windshield Washer, serviced
									in body harness, (NOT SERVICED)
-12	4863 704	1							(Not Serviced) GROMMET, Washer Reservoir, Filler
-12	4003 704	1							Inlet
10	4707 604	4							
13 14	4797 694 5019 244AA	1 1							CAP, Washer Reservoir PUMP, Washer, Windshield
15	5019 244AA 5019 245AA	1							PUMP, Washer, Liftgate
16	5019 245AA 5018 131AA	2							GROMMET, Washer Reservoir,
10	3016 131AA	2							Washer Pumps
-17	5019 246AA-	1							SENSOR, Washer Fluid Level
-17 -18	5013 755AA-	1							GROMMET, Washer Reservoir,
-10	3013 733AA-	'							Sensor
19	5019 259AA	1							FILLER, Mouth
-20	5019 239AA 5011 810AA-	1							INLET, Connector
-20 -21	5011 810AA-	<u>'</u>							COUPLING, Flexible
-22	6034 716	3							SCREW AND WASHER, Hex Flange
-22	0034 7 10	3							Head, .25-14x.875, Reservoir
									Mounting
-23	4717 213	2							CLIP, Washer Hose And Wiring, D
-23	4111 213	_							Pillar

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Rear Wiper Figure 23D-305

_
_

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-	-		
1	5019 264AA	1							BLADE, Wiper
2	5019 265AA	1							ARM, Liftgate Wiper
3	4717 710AA	1							MOTOR, Liftgate Wiper
-4	3799 824	1							GROMMET, Glass, Liftgate Motor
									Pivot
5	6503 056	3							NUT, Round, M6 x 1.00, Liftgate
									Wiper Motor to Inner Panel
6	6502 727	3							SCREW, Hex Flange Head, M6x1x
									60, Liftgate Wiper Motor to Inner
									Panel
7	6500 165	1							NUT, Wiper Arm
-8	55077 097AA	- 1							CAP, Wiper Arm Nut
-9	3799 824	1							GROMMET, Glass, Liftgate Wiper
									Pivot

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

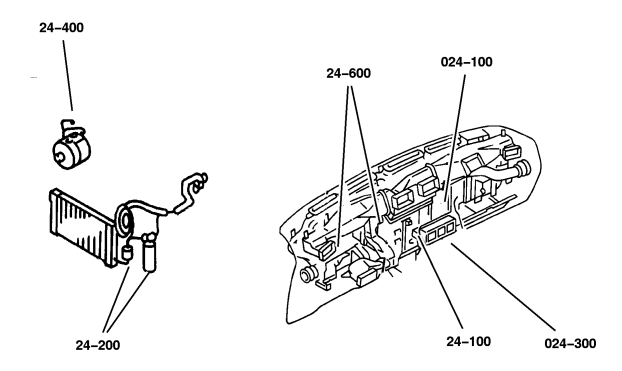
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Group – 024 Air Conditioning & Heater

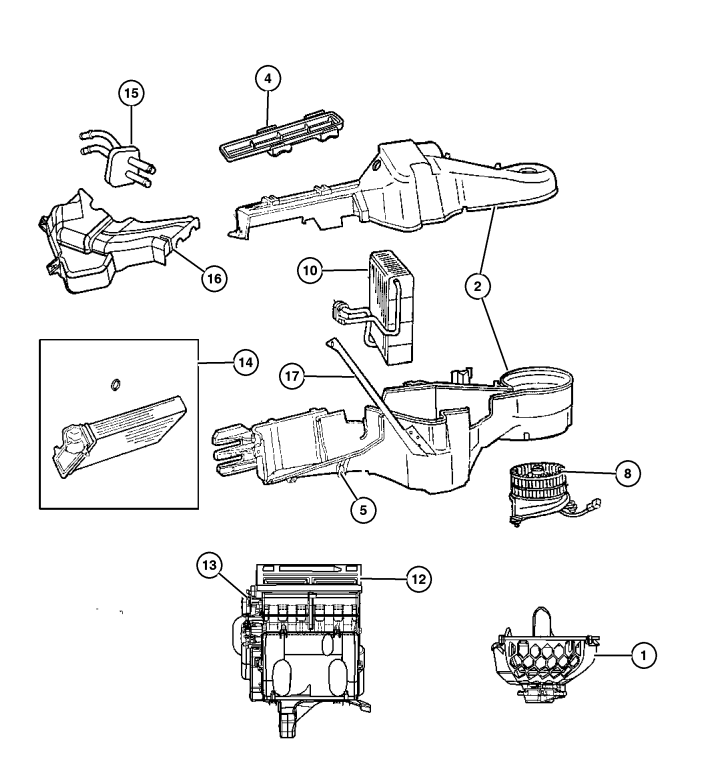


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Air Conditioning and Heater Unit [HAA]	Fig. 024-120
Air Conditioning and Heater Unit - Zone [HAD,HAG]	Fig. 024-130
Air Conditioning and Heater, ATC with Zone [HAH]	Fig. 024-140
Aux. Air Conditioning and Heater	Fig. 024-150
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-205
Plumbing, Heater, with Aux. Heater	Fig. 024-207
Plumbing, Air Conditioning,2.4L	Fig. 024-210
Plumbing, Air Conditioning, 2.4L	Fig. 024-215
Plumbing, Air Conditioning, 3.3L, 3.8L	Fig. 024-220
Plumbing, Air Conditioning and Heater, Rear	Fig. 024-230
Air Conditioner and Heater Controls	
Controls, A/C and Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Mounting Brackets, All Engines	Fig. 024-410
Air Ducts and Outlets	
Ducts and Outlets, Front	Fig. 024-610
Ducts and Outlets, Rear	Fig. 024-620

Air Conditioning and Heater Unit [HAA] Figure 024-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
Sales C	odes:								
[HAA] =	AIR CONDITION	VING							
NOTE:									
1									HOUSING, Air Inlet
	5073 225AA	1							Includes:Upper Housing, Stud,
									Washer, Upper Recirc Door,
									Screw and Washer
	5083 106AA	1							Includes: Air Inlet Cover and Lo
									Recirc Door
2	5019 215AA	1	K, Y						HOUSING, Blower Motor, Include
									Vane, Frame, Filters
-3	4885 955AA-	1							FILTER, A/C and Heater Unit
4	4885 463AA	1	K, Y						DOOR, Filter Access, A/C and
									Heater Unit
5	4734 227	60	K, Y						SCREW, Hex Head, M4.8-1.59x1
									Housing
-6	4734 392	4	K, Y						STUD, A/C Heater Housing
-7	4734 671	4	K, Y						SEAL, Air Conditioning Unit
8	4885 475AB	1	K, Y						MOTOR, Blower with Wheel
-9	4885 583AA-	1	K, Y						RESISTOR, Blower Motor
10	5019 217AA	1	K, Y						EVAPORATOR, Air Conditioning
			-						Includes: Insert, Sleeve, Liner,
									Grommet
-11	56000 724AB-	1							TUBE, Evaporator Housing, Drain
12	4885 488AA	1	K, Y						HOUSING, Distribution, Includes
									Doors, Gears, Actuators, Cover
									Seals, Cams
13	4885 465AA	3	K, Y						ACTUATOR, A/C and Heater
14	5019 219AA	1	K, Y						CORE, Heater, with Seal
15	4885 520AA	1	K, Y						TUBE, Heater Core
16	4885 525AA	1	K, Y						COVER, Heater Core Tubes
17	4734 226	1	K, Y						STRAP, A/C Unit Mounting
-18	4885 526AA-	1	K, Y						WIRING, A/C and HEATER
-19	4734 723	1	K, Y						NOZZLE, Radio Cooling
-20	5019 220AA-	1							SEAL KIT, A/C And Heater Unit,
									Includes Drain Tube, Distribution
									Outlet, Evap Tube Grommets
-21									DECAL, A/C System Specificatio
									Belt Routing
	5005 500AC-	1	C, Y		53				-
		1	Y		52				
		1	D, K						

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

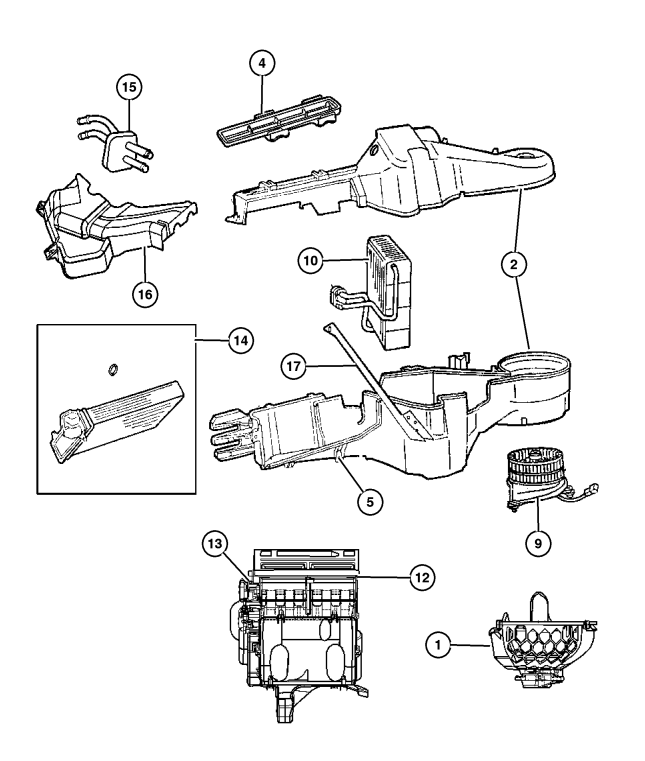
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 P = LXI, ES
 Y = Chrysler

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 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Air Conditioning and Heater Unit - Zone [HAD,HAG] Figure 024-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	DUAL ZONE T								
[HAG] =	W/3 ZONE TEN	MP COI	NTROL						
1									HOUSING, Air Inlet
	5073 225AA	1							Includes:Upper Housing, Stud,
									Washer, Upper Recirc Door,
									Screw and Washer
	5083 106AA	1							Includes:Air Inlet Cover and Lowe
									Recirc Door
2	5019 216AA	1							HOUSING, Blower Motor
-3	4885 955AA-	1	K, Y						FILTER, A/C and Heater Unit
4	4885 463AA	1							DOOR, Filter Access, A/C and
									Heater Unit, Includes: Vane, Fram
5	4734 227	62							SCREW, Hex Head, M4.8-1.59x19
-6 -	4734 392	4							STUD, A/C Heater Housing
-7	4734 671	4							SEAL, Air Conditioning Unit
-8	4885 583AA-	1							RESISTOR, Blower Motor
9	4885 475AB	1							MOTOR, Blower with Wheel
10	5019 217AA	1							EVAPORATOR, Air Conditioning,
									Includes: Insert, Sleeve, Liner and
	50000 70445								Grommet
-11	56000 724AB								TUBE, Evaporator Housing, Drain
12	4885 487AA	1							HOUSING, Distribution,
									Includes:Doors, Gears, Actuators,
	1005 10511								Covers, Seals
13	4885 465AA	3							ACTUATOR, A/C and Heater
14	5019 219AA	1							CORE, Heater
15	4885 520AA	1							TUBE, Heater Core
16	4885 525AA	1							COVER, Heater Core Tubes
17	4734 226	1							STRAP, A/C Unit Mounting
-18	4885 527AA-	1							WIRING, A/C and HEATER
-19	4734 723	1							NOZZLE, Radio Cooling
-20	5019 220AA-	1							SEAL KIT, A/C And Heater Unit,
									Includes Drain Tube, Distribution
04	4704 074	4							Outlet, Evap Tube Grommets
-21	4734 671	4							SEAL, Air Conditioning Unit
-22									DECAL, A/C System Specification,
	5005 500AC	4	0. \		5 0				Belt Routing
	5005 500AC-	1	C, Y		53				
		1	Y		52				
		1	D, K						

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 C = Chrysler

 H = LX, Sport
 D = Dodge

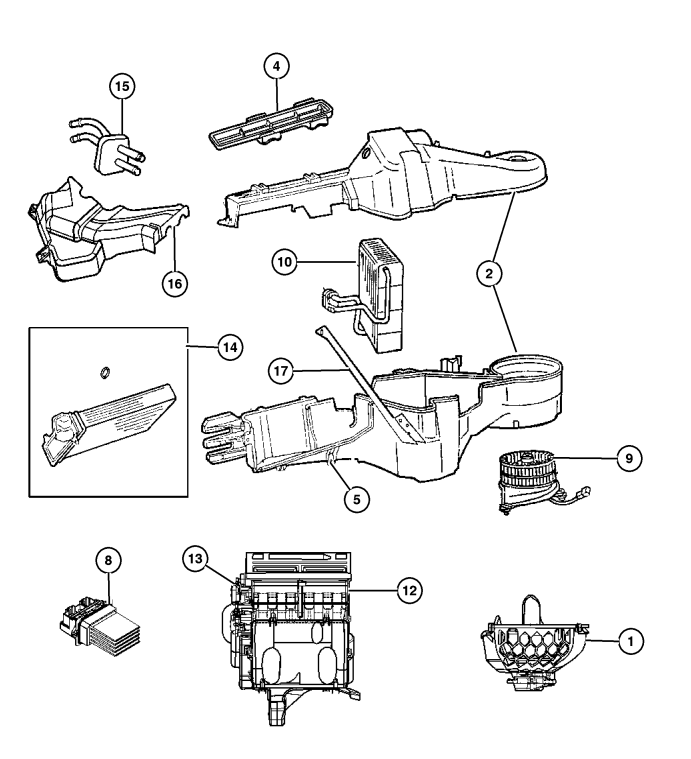
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Air Conditioning and Heater, ATC with Zone [HAH] Figure 024-140

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co		<u></u>	4D CONTE						
	ATC - W/3 ZON	1F I FIV	IP CONTR	(OL					HOUSING Air Inlot
1	5072 205 A A	4							HOUSING, Air Inlet
	5073 225AA	1							Includes:Upper Housing, Stud,
									Washer, Upper Recirc Door,
	5000 10011								Screw and Washer
	5083 106AA	1							Includes: Air Inlet Cover and Lowe
_									Recirc Door
2	5019 216AA	1							HOUSING, Blower Motor, Includes:
									Vane, Frame, Filters
-3	4885 955AA-	1							FILTER, A/C and Heater Unit
4	4885 463AA	1							DOOR, Filter Access, A/C and
									Heater Unit
5	4734 227	62							SCREW, Hex Head, M4.8-1.59x19
-6	4734 392	4							STUD, A/C Heater Housing
-7	4734 671	4							SEAL, Air Conditioning Unit
8	4885 482AA	1			53				MODULE, Power, Blower Motor
9	4885 475AB	1							MOTOR, Blower with Wheel
10	5019 217AA	1							EVAPORATOR, Air Conditioning,
									Includes: Insert, Sleeve, Liner and
									Grommet
-11	56000 724AB-	- 1							TUBE, Evaporator Housing, Drain
12	4885 487AA	1							HOUSING, Distribution,
									Includes:Doors, Gears, Actuators,
									Covers, Seals
13	4885 465AA	3							ACTUATOR, A/C and Heater
14	5019 219AA	1							CORE, Heater
15	4885 520AA	1							TUBE, Heater Core
16	4885 525AA	1							COVER, Heater Core Tubes
17	4734 226	1							STRAP, A/C Unit Mounting
-18	4885 528AA-	1							WIRING, A/C and HEATER
-19	4734 723	1							NOZZLE, Radio Cooling
-20	5019 220AA-	1							SEAL KIT, A/C And Heater Unit
-21	4734 671	4							SEAL, Air Conditioning Unit, Include
- ·		•							Drain Tube, Distribution Outlet,
									Evap Tube Grommets
-22									DECAL, A/C System Specification,
									Belt Routing
	5005 500AC-	1	C, Y		53				Delt Routing
	3003 300710	1	Υ		52				
		•	•		32				

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

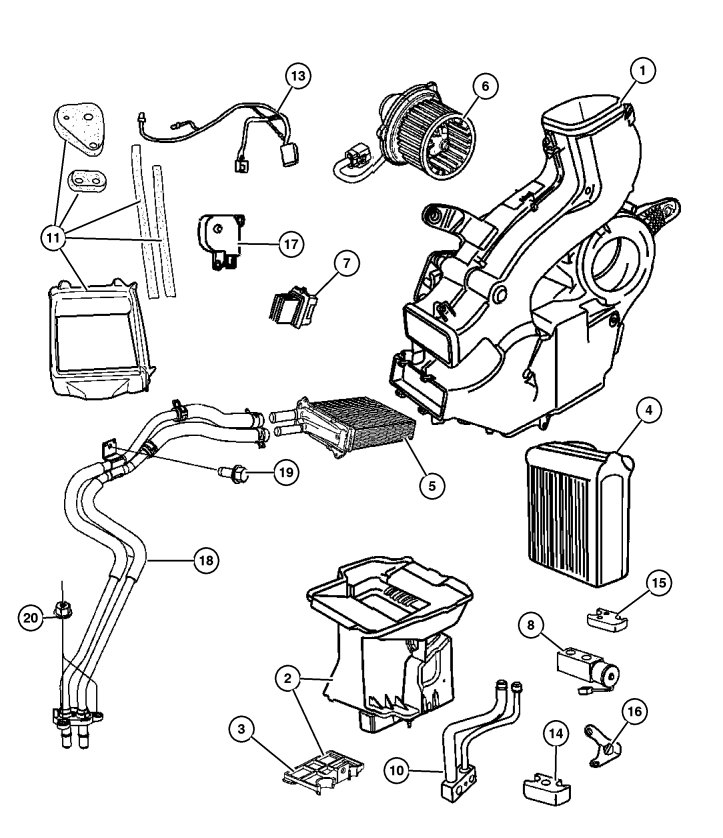
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 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Aux. Air Conditioning and Heater Figure 024-150



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5019 181AA	1			53				HOUSING, A/C Upper
_	2	5019 182AA	1			53				HOUSING, A/C Lower
	3	5134 526AA	1			53				PLATE, Retaining
	4	5019 183AB	1			53				EVAPORATOR, Air Conditioning
	5	5019 184AA	1			53				CORE, Heater
	6	5019 185AA	1			53				MOTOR, Blower with Wheel
	7	5019 189AA	1			53				RESISTOR, Blower Motor
	8	5019 186AA	1			53				VALVE KIT, Expansion
_	-9	5139 728AA-	1			53				O RING PACKAGE, EXPANSION
_										VALVE, Includes o-rings for both
										sides of the expansion valve
	10	5019 187AA	1			53				EXTENSION, A/C Evaporator
_	11	5019 188AA	1			53				SEAL KIT, A/C And Heater Unit
	-12	4886 013AA-	1			53				GROMMET AND SPACER, Auxiliary
										A/C and Heater
	13	5019 190AA	1			53				WIRING, A/C and HEATER
_	14	5019 191AB	1			53				PLATE, Extension
	15	5019 192AA	1			53				PLATE, Evaporator
	16	5019 193AA	1			53				BRACKET, H Valve
	17	4885 465AA	2			53				ACTUATOR, A/C and Heater
_	18	5019 194AA	1			53				HOSE, Heater
	19	6501 938	3			53				SCREW AND WASHER, Unit
										Mounting
	20	6101 712	3	C, D, K,		53				NUT, U, M6x1, Unit Mounting
_				Υ						
	-21	6504 516	3			53				NUT AND WASHER, M6x1.00, Unit
										Mounting

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
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 S = Limited
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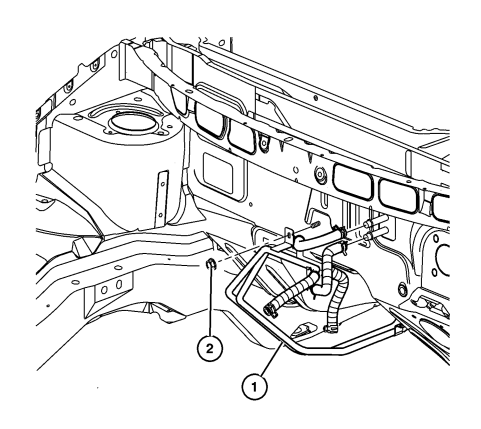
	4L
3.3L 3.5L	7) 3.8L 9 11) 10

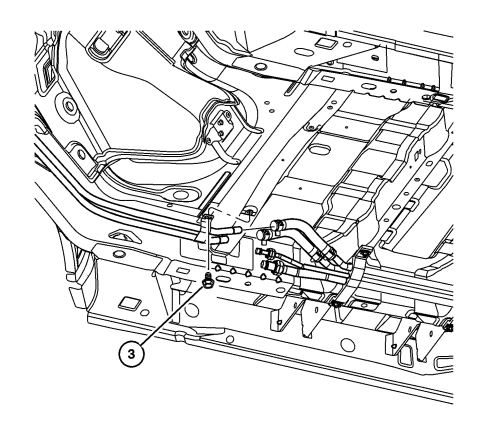
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale:	e Codes.							•	
	L 4 Cyl DOH	7. 16V							
	BL 6 Cyl SMPI								
	L High Outpu								
	BL 6 Cyl SMPI								
	3L 6 Cyl SMP								
1	5005 312AA	1				EDZ			TUBE & HOSE, Supply & Return, with Tube
2	6101 799	1				EDZ			BOLT AND WASHER, Hex Head, M8x1.25x20
3	6501 755	1				EGA,			SCREW AND WASHER, Hex Head
3	0301 733	'				EGH,			M6x1x16
						EGM			WOXTXTO
4	6502 832	1				EGA,			SCREW, Hex Flange Head
•	0002 002	•				EGH,			CONEW, Flox Flange Fload
						EGM			
5	5005 344AB	1				EGA,			HOSE, Heater Return, with Tube
		<u> </u>				EGH,			
						EGM			
6	5505 5694	1				EGA,			CAP, Heater Hose, 5/8", with Oil
						EGH,			Cooler
						EGM			
7	6502 017	1				EGA,			CLAMP, Heater Hose
						EGH,			
						EGM			
8	5005 342AA	1				EGA,			HOSE, Oil Cooler Outlet, with Oil
						EGH,			Cooler
						EGM			
9	6506 348AA	1				EGA,			SCREW AND WASHER, Hex Head
						EGH,			M6x1x25
						EGM			
10	6500 158	1				EGA,			SCREW AND WASHER, Hex Head
						EGF,			M10x1.5x25
						EGH,			
						EGM			
11	5005 343AA	1				EGA,			HOSE, Heater Return, with Tube,
						EGH,			with Oil Cooler
						EGM			
12	5005 341AB	1				EGA,			HOSE, Heater Return, with Oil
						EGH,			Cooler, with Tube
						EGM			
DODGE - CHI SERIES	RYSLER MINIVA LINE	N (RS) —	BODY	EI	NGINE		TRANS	MISSIO	N
L = Base/SE	C = Chry		52 = 113	WB EI	DZ, $ED0 = 2$		DGC, =	: 3 spd. <i>A</i>	Auto. (31TH)
H = LX, Spor $P = LXI$, ES	t D = Dod Y = Chry		53 = 119		GA, EGM = 3 GH, EG0 = 3		DGL = DG0 =	4 spd. A All Autor	uto. (41TE) natic Transm
S = Limited	K = Dod				, ===				<u>-</u>
			introted nor		this model				Contember 16, 2005

Plumbing, Heater Figure 024-205

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	13	5005 340AA	1				EGA,		F	HOSE, Heater Supply
							EGH, EGM			
										·
2.4L										
2										
13										
$ \begin{array}{c} (12) \\ (12) \\ (13) \\ (14) \\ (15) \\ (16) \\ (17) \\ (18) \\ (18) \\ (19) \\ ($										
5 6 7										
3.31 3.51 3.81 (9) (11) (10)										
3.3L 3.5L 3.8L (9) (11) (10)	DODGE - CHE SERIES L = Base/SE	RYSLER MINIVAL LINE C = Chry D = Dod Y = Chry K = Dod	N (RS) — ⁄sler	BODY 52 = 113 \ 53 = 119 \	EI WB E	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl.	TRANS DGC, =	MISSION 3 spd. Aut	to. (31TH) o. (41TE) tic Transm
	H = LX, Sport P = LXI, ES S = Limited	D = Dod Y = Chry K = Dod	ge rsler ge	53 = 119 \	WB E	GA, EGM = 3 GH, EG0 = 3	8.3L 6 Cyl. .8L 6 Cyl.	DGL = 4 DG0 = 4	4 spd. Auto All Automa	o. (41TE) tic Transm

Plumbing, Heater, with Aux. Heater Figure 024-207

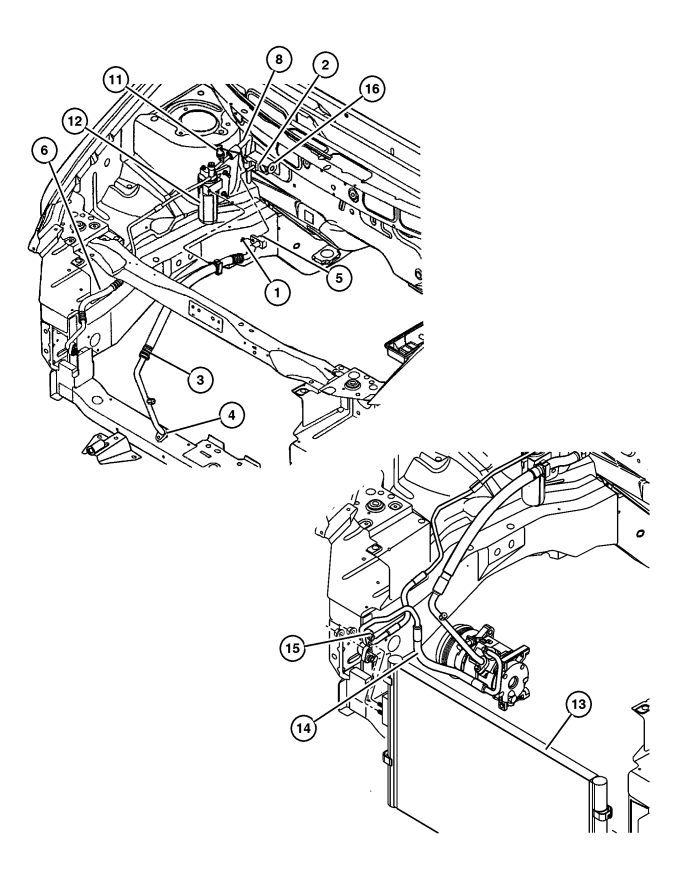




ITEM	PART	0.17	LINE	SEDIES	BODV	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	es Codes:								
	.3L 6 Cyl SMPI								
	.8L 6 Cyl SMPI								
=GMJ=3 1	3.3L 6 Cyl SMP	l							TUBE & HOSE, Supply & Return
<u> </u>									Aux. Heater
	5005 394AB	1			53	EGA,			, taxii i roator
						EGH,			
						EGM			
	5005 393AA	1			53	EGF			
2	6101 444	1							NUT AND WASHER, Hex, M6x1.0
3	6102 132AA	2							SCREW, Hex Head, M6x1x20
DGE - C	HRYSLER MINIVA	N (RS)—	BODY	E	NGINE		TRANS	MISSIO	N
DGE - C RIES : Base/S = LX, Sp	LINE E C = Chr	ysler	BODY 52 = 113 V 53 = 119 V	/B E	NGINE DZ, ED0 = 2 GA, EGM = 3	.4L 4 Cyl.	DGC, =	MISSIOI 3 spd. /	N Auto. (31TH) uto. (41TE)

Plumbing, Air Conditioning,2.4L Figure 024-210

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:	101/0	No. of a Name	i Deiet Ieie	-4:				
:DZ]=2 1	.4L 4 Cyl DOHC 6101 445	2 16V S	single wuit	i-Point injed	ction				NUT AND WASHER, Hex Nut-Cone
ı	6101 445	2							Washer, M8 x 1.25
2	6101 445	1							NUT AND WASHER, Hex Nut-Coned
	0101 440	<u>'</u>							Washer, M8 x 1.25
3	5005 210AA	1	K, Y		52	EDZ			LINE, A/C Suction
4	5066 500AA	1	K, Y		52	EDZ			O RING, A/C Line
5	5066 498AA	1	K, Y		52	EDZ			GASKET & O RING KIT, A/C Line
6	5066 633AA	1	K, Y		52	EDZ			LINE, A/C Liquid, Drier to Condense
-7	5066 637AA-	1	K, Y		52	EDZ			O RING, A/C Line, three port Drier
	3000 037747	•	17, 1		02	LDZ			Block
8	5066 634AA	1	K, Y		52	EDZ			LINE, A/C Liquid, Drier to Expansion
	0000 00 17 11 1	•	.,, .						Valve
-9	4885 095AA-	1							O RING, A/C Liquid Line, 3/4 inch,
•		-							Red
-10	5066 636AA-	1	K, Y		52	EDZ			O RING, A/C Line, two port Drier
			, .						Block
11	5096 084AA	1	K, Y		52	EDZ			TRANSDUCER, Air Conditioning
12	5066 635AA	1	ĸ, Y		52	EDZ			DRIER, Receiver
13			,						CONDENSER, Air Conditioning
	4880 228AB	1	K, Y		52	EDZ			
	4809 267AC	1	K, Y		52	EDZ			Heavy Duty
14	5005 211AB	1	K, Y		52	EDZ			LINE, A/C Discharge
15	5066 497AA	1	K, Y		52	EDZ			GASKET & O RING KIT, A/C Line,
			•						Discharge Line
16	5019 218AA	1	K, Y						VALVE KIT, Expansion
-17									O RING, Expansion Valve
	4885 802AA-	1							15.54MM ID x 2.63 MM THICK
	4885 803AA-	1							10.25MM ID x 2.36 MM THICK
-18	4734 125	1							PLATE, Clamp, Expansion Valve
-19									SUPPORT, Radiator, Condenser
									Mounting
	4809 274AC-	1	K, Y		52	EDZ			Right
	4809 273AC-	1	K, Y		52	EDZ			Left

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

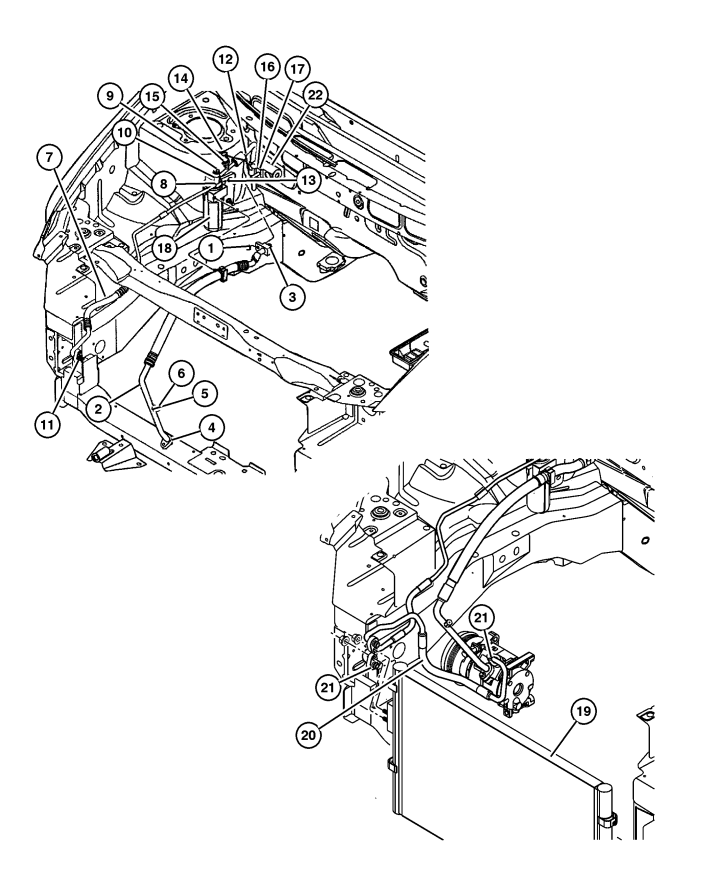
 S = Limited
 K = Dodge

BODY C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. 52 = 113 WB 53 = 119 WB

Plumbing, Air Conditioning, 2.4L Figure 024-215

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes:	2.4014.0							
_	.4L 4 Cyl DOHO		single Muli	ii-Point Injed	ction				AULT AND WASHED II. N. C.
1	6101 445	2							NUT AND WASHER, Hex Nut-Coned
_									Washer, M8 x 1.25
2	5005 210AA	1	K, Y		52	EDZ			LINE, A/C Suction
3	5066 498AA	1	K, Y		52	EDZ			GASKET & O RING KIT, A/C Line
4	5066 500AA	1	K, Y		52	EDZ			O RING, A/C Line
5	5264 638	1	K, Y		52	EDZ			VALVE, Charging
6	5019 242AA	1	K, Y		52	EDZ			CAP, A/C Check Valve
7	5066 633AA	1	K, Y		52	EDZ			LINE, A/C Liquid, Drier to Condenser
8	5066 637AA	1	K, Y		52	EDZ			O RING, A/C Line, three port Drier
									Block
9	5264 638	1	K, Y		52	EDZ			VALVE, Charging
10	5066 638AA	1	K, Y		52	EDZ			CAP, A/C Charge Valve
11	5066 497AA	1	K, Y		52	EDZ			GASKET & O RING KIT, A/C Line,
									Contains 5103428AA- Gasket and
									5102355AA - O-Ring
12	5066 634AA	1	K, Y		52	EDZ			LINE, A/C Liquid, Drier to Expansion
									Valve
13	5066 636AA	1	K, Y		52	EDZ			O RING, A/C Line, two port Drier
									Block
14	5096 084AA	1	K, Y		52	EDZ			TRANSDUCER, Air Conditioning
15	5073 618AA	1	K, Y		52	EDZ			O RING, Transducer
16	5066 504AA	1	K, Y		52	EDZ			O RING, A/C Line
17	6101 445	1							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25, Line to
									Expansion Valve
18	5066 635AA	1	K, Y		52	EDZ			DRIER, Receiver
19		·	, .		0 -				CONDENSER, Air Conditioning
-10	4880 228AB	1	K, Y		52	EDZ			CONDENS THE CONTRACTING
	4809 267AC	1	K, Y		52	EDZ			Heavy Duty
20	5005 211AB	1	K, Y		52 52	EDZ			LINE, A/C Discharge
21	5066 497AA	1	K, Y		52 52	EDZ			GASKET & O RING KIT, A/C Line,
<u> </u>	3000 497 AA		ΙΧ, Ι		52	LUZ			Discharge Line
22	E010 210 A A	4							VALVE KIT, Expansion
22	5019 218AA	1							•
-23	4005 00044								O RING, Expansion Valve
	4885 802AA-	1	1/ 1/						15 mm
0.4	4885 803AA-	1	K, Y						10 mm
-24	4734 125	1							PLATE, Clamp, Expansion Valve

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

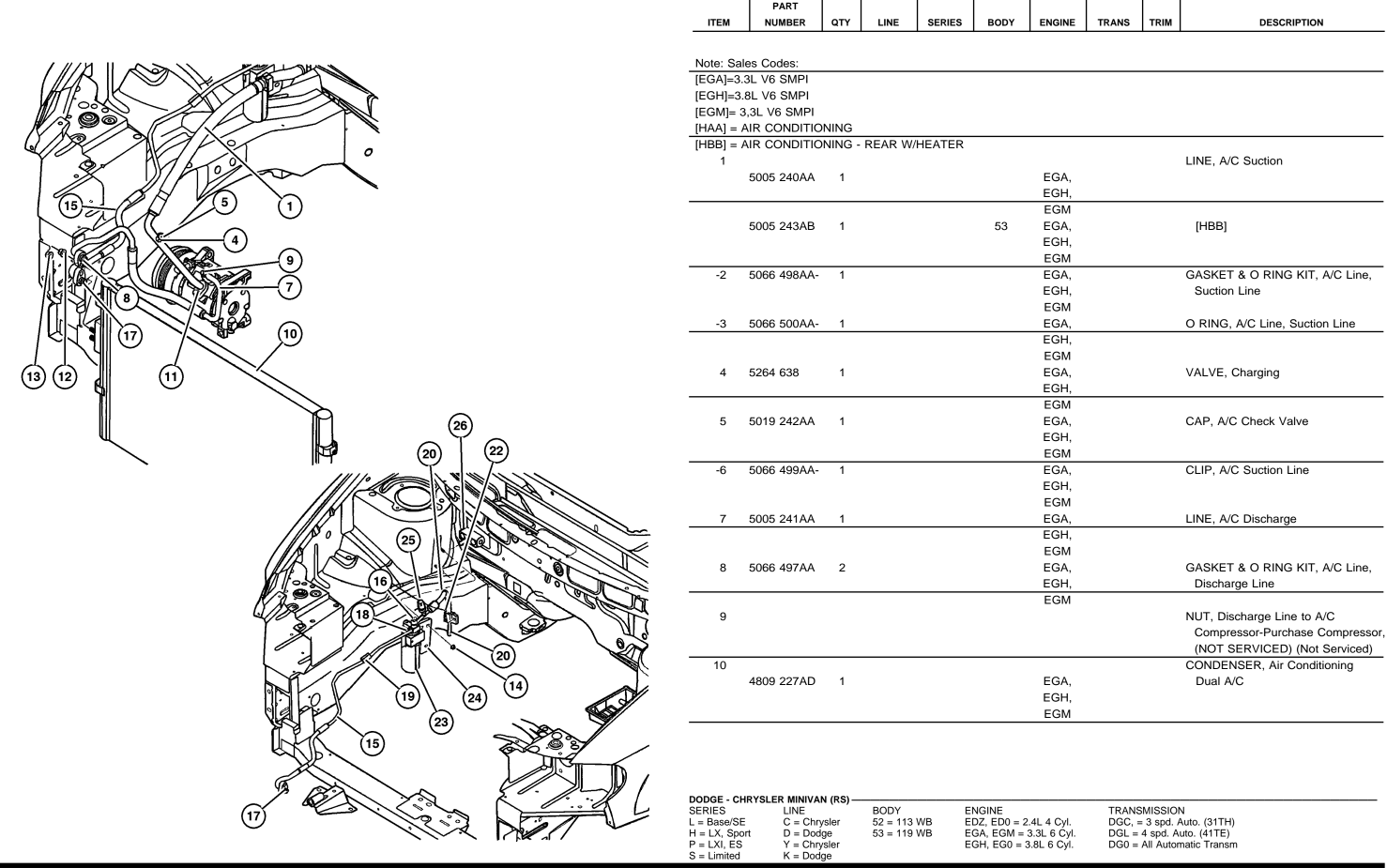
C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

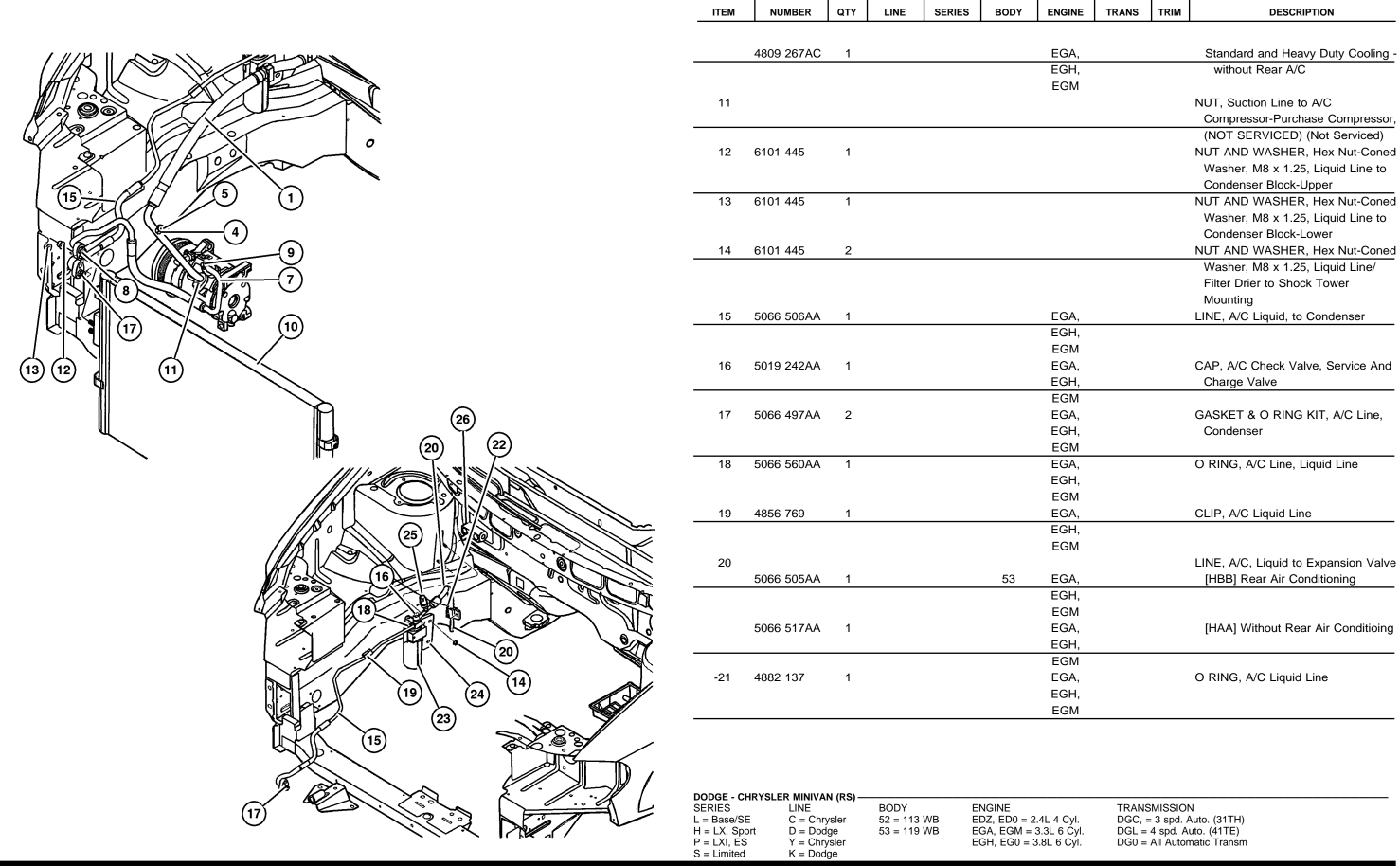
AR = Use as required -= Non illustrated part # = New this model year

Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220

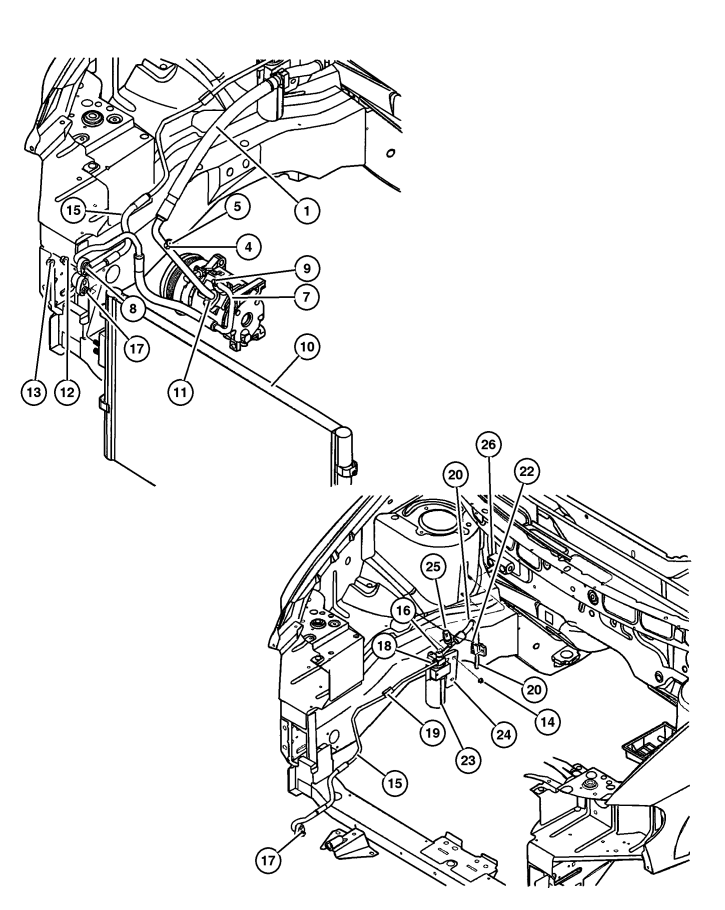


Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220

PART



Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	5019 881AA	1				EGA,			TRANSDUCER PACKAGE, A/C
						EGH,			Pressure
						EGM			
23	5066 503AA	1				EGA,			DRIER, Receiver
						EGH,			
						EGM			
24	5066 502AA	1				EGA,			BRACKET, A/C Filter Drier
						EGH,			
						EGM			
25	5003 463AA	1				EGA,			VALVE, A/C Discharge Line Check
						EGH,			
						EGM			
26	5019 218AA	1							VALVE KIT, Expansion
-27									O RING, Expansion Valve
	4885 802AA-	1							15.54MM ID x 2.63 MM THICK
	4885 803AA-	1							10.25MM ID x 2.36 MM THICK
-28	4734 125	1							PLATE, Clamp, Expansion Valve

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

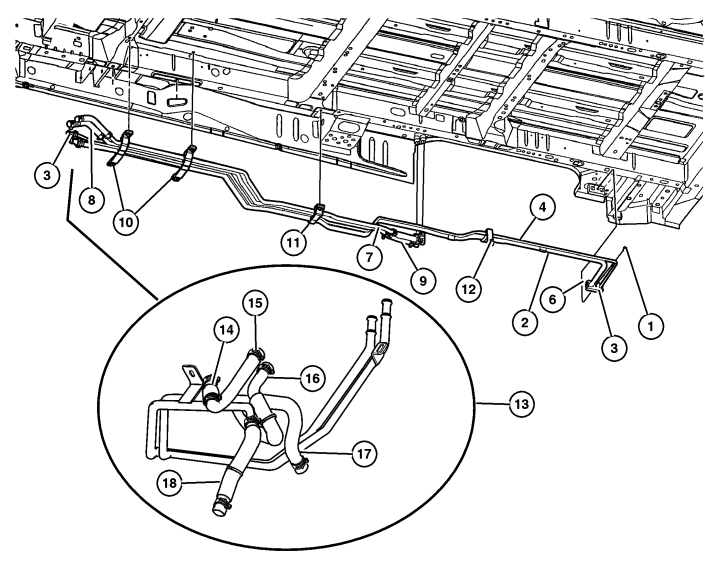
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Plumbing, Air Conditioning and Heater, Rear Figure 024-230

NOTE:Sales Codes: EGA]= 3.3 L V6 SMPI Engine EGH]=3.8 L V6 SMPI Engine 1 6502 059 1 53 EGA, BOLT AND WASHER, Self Tag EGH, Liquid Line to Rear Evaporate EGM		PART								
EGA]= 3.3L V6 SMPI Engine EGH]=3.8L V6 SMPI Engine EGH]=3.8L V6 SMPI Engine 1 6502 059 1 53 EGA, BOLT AND WASHER, Self Tag EGF, EGH, Liquid Line to Rear Evaporate EGH, EGM Core Mounting 2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 3 4882 137 1 53 EGA, D RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, D RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM 6 4798 683 1 53 EGA, O RING, A/C Line EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGA]= 3.3L V6 SMPI Engine EGH]=3.8L V6 SMPI Engine EGH]=3.8L V6 SMPI Engine 1 6502 059 1 53 EGA, BOLT AND WASHER, Self Tag EGF, EGH, Liquid Line to Rear Evaporate EGH, EGM Core Mounting 2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 3 4882 137 1 53 EGA, D RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, D RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM 6 4798 683 1 53 EGA, O RING, A/C Line EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGH, EGM										
EGH]= 3,3L V6 SMPI Engine EGM]= 3,3L V6 SMPI Engine 1 6502 059 1 53 EGA, BOLT AND WASHER, Self Tag EGF, Flange Head, Mbx1,25x40,00 EGM										
EGM]= 3,3 L V6 SMPI Engine 1 6502 059 1 53 EGA, BOLT AND WASHER, Self Tag EGF. EGH, Liquid Line to Rear Evaporate EGM Core Mounting Core Mounting EGM, EGM 3 4882 137 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 4 5066 520AA 1 53 EGA, O RING, A/C Line EGM -5 4882 136 2 53 EGA, LINE, A/C Suction EGF, EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGM -7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 527AA 2 53 EGA, TUBE, Heater EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGH, EGGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGG, EGG, EGG, EGG, EGG, EGG, EGG, EGG										
1										
EGF, EGH, Liquid Line to Rear Evaporate Core Mounting 2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 3 4882 137 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 4 5066 520AA 1 53 EGA, ORING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM 5 EGF, EGH, EGM 6 4798 683 1 53 EGA, ORING, A/C Line EGF, EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGA, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGA, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGA, EGA, EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGA, EGA, EGA, EGA, EGA, EGA, EGA,						50	50 4			DOLT AND WASHED O KT.
EGH, Core Mounting 2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 3 4882 137 1 53 EGA, O RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM 6 4798 683 1 53 EGA, O RING, A/C Line EGH, EGM 6 4798 683 1 53 EGA, O RING, A/C Line EGF, EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 8 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM EGH, EGH, EGM EGH, EGM EGH, EGM EGH, EGH, EGH, EGH, EGH, EGH, EGH, EGH,	1	6502 059	1			53				
EGM Core Mounting 2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGH EGM 3 4882 137 1 53 EGA, O RING, A/C Line EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 8 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGGH, EGGH EGH, EGGH EGH, EGGH EGH, EGGH DGC, 3 SQG, HOSE, Heater, Rear EGH, EGGH EGH, EGGH DGC, 3 SQG, HOSE, Heater, Rear EGH, EGGH DGC, 3 SQG, AULO, (31TH) DGC, 3 SQG, AULO, (3TH) DGC, 3 SQG,										_
2 5066 523AA 1 53 EGA, LINE, A/C Liquid EGF, EGH, EGM 3 4882 137 1 53 EGA, O RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH -5 4882 136 2 53 EGA, O RING, A/C Line EGH, EGM -6 4798 683 1 53 EGA, O RING, A/C Line EGF, EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGH, EGM EGH, EGM BGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGH, EGM EGH, EGM EGH, EGM EGH, EGM EGH, EGM BGM BGG, HOSE, Heater, Front EGF, EGH, EGM EGH, EGM EGH, EGM EGH, EGM BGG, EGH, EGH, EGM BGG, EGH, EGH, EGM BGG, EGH, EGH, EGGH BGG, EGGH BGG, EGH, EGGH BGG, EGGH BGG, EGH, EGGH BGG, EGGH										
EGF, EGH, EGM 3 4882 137 1 53 EGA, O RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, PLATE, Extention EGF, EGH, EGM 8 5066 527AA 2 53 EGA, PLATE, EXTENTION EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGH, EGM BEGH, EGM FEGH, EGH, EGM FEGH, EGM FEGH, EGM FEGH, EGM FEGH, EGM FEGH, EGM F	2	5066 523AA	1			53				
EGH, EGM EGM EGH, EGM EGF, EGH, EGM EGF, EGH, EGM EGH, EGGM EGF, EGH, EGM EGH, EGH, EGH, EGM EGH, EGH, EGH, EGH, EGH, EGH, EGH, EGH,		3000 323777								LINE, 700 Elquid
## Supply Company Comp										
3 4882 137 1 53 EGA, O RING, A/C Line EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGH, EGM 8 5066 527AA 2 53 EGA, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGH, EGH, EGM EGH, EGH, EGM EGH, EGH, EGM EGH, EGH, EGH, EGH, EGH, EGH, EGH, EGH										
EGH, EGM 4 5066 520AA 1 53 EGA, LINE, A/C Suction EGF, EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM	3	4882 137	1			53				O RING. A/C Line
Solid Soli	-									•
## Solid Section ## Solid Sec										
EGH, EGM -5 4882 136 2 53 EGA, O RING, A/C Line EGF, EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 EGF, EGH, EGM 9 5066 525AA 2 TRANSMISSION EGF, EGH, EGM DOGG - CHRYSLER MINIVAN (RS) ERIES LINE BBSS/SE C - Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. EGA, EGN = 3.3L 6 Cyl. TRANSMISSION DGC, = 3 spd. Auto. (41TH) DGC, = 3 spd. Auto. (41TH) DGC, = 3 spd. Auto. (41TE)	4	5066 520AA	1			53				LINE, A/C Suction
Figh							EGF,			
-5							EGH,			
EGF, ECH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, EGH, EGGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM EGH, EGM DODGE - CHRYSLER MINIVAN (RS) ERIES LINE Base/SE C = Chrysler SC = Chryler SC = Chrysler SC = Chrysler SC = Chrysler SC = Chrysler SC = Chryler SC = Chrysler SC = Chryler										
EGH, EGM 6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM	-5	4882 136	2			53				O RING, A/C Line
EGM FGF FGH FGF FGH FGF FGH FGF FGF FGH FGF										
6 4798 683 1 53 EGA, PLATE, Extention EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGH, EGM FGH, EGM FGH, EGM FGH, EGH, EGH, EGH, EGH, EGH, EGH, EGH, E										
EGF, EGH, EGM 7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM EGH, EGH EGH, EGH EGH EGH EGH EGH	_									
EGH, EGM 7 5066 524AA 2 53 EGA, EGF, EGH, EGM 8 5066 527AA 2 53 EGA, BGH, EGM 9 5066 525AA 2 53 EGA, BGH, BGH EGH, BGH EGH EGH, BGH BODY ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE ENGINE EGH, BGH EGH EGH EGH EGH EGH EGH EGH	6	4798 683	1			53				PLATE, Extention
## Fight Fig										
7 5066 524AA 2 53 EGA, TUBE, Heater EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, EGH, EGM PODGE - CHRYSLER MINIVAN (RS) ERIES ERIES ERIES LINE BODY ENGINE ENGINE ENGINE ENGINE EDZ, EDD = 2.4L 4 Cyl. EGA, EGA, Auto. (31TH) DGC, = 3 spd. Auto. (31TH) DGC, = 3 spd. Auto. (41TE)										
EGF, EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGH,	7	5066 52444	2			53				TURE Heater
EGH, EGM 8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGH, EGM TRANSMISSION ERIES LINE BODY ENGINE BODY ENGINE TRANSMISSION ERIES LINE BODY ENGINE BODY ENG	,	3000 324AA	_			33				TODE, Treater
EGM HOSE, Heater, Front EGH, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM HOSE, Heater, Rear EGF, EGH, EGM EGM EGM HOSE, Heater, Rear EGF, EGH, EGM										
8 5066 527AA 2 53 EGA, HOSE, Heater, Front EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGH, EGM POPULATION OF THE STATE O										
EGF, EGH, EGM 9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGH, EGH, EGH, EGH, EGH, EGM BODY ENGINE TRANSMISSION ERIES LINE BODY ENGINE TRANSMISSION ERIES LINE DGC, = 3 spd. Auto. (31TH) LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGC, = 4 spd. Auto. (41TE)	8	5066 527AA	2			53				HOSE, Heater, Front
EGH,	_									,,
9 5066 525AA 2 53 EGA, HOSE, Heater, Rear EGF, EGH, EGM DDGE - CHRYSLER MINIVAN (RS) ERIES LINE BODY ENGINE TRANSMISSION ERIES LINE BODY ENGINE TRANSMISSION Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) ELX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
EGF, EGH, EGM DDGE - CHRYSLER MINIVAN (RS) ERIES LINE BODY ENGINE TRANSMISSION Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)							EGM			
EGH, EGM DDGE - CHRYSLER MINIVAN (RS) ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)	9	5066 525AA	2			53	EGA,			HOSE, Heater, Rear
EGM DDGE - CHRYSLER MINIVAN (RS) ERIES LINE BODY ENGINE TRANSMISSION Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)							EGF,			
DDGE - CHRYSLER MINIVAN (RS) ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)							EGM			
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)										
ERIES LINE BODY ENGINE TRANSMISSION = Base/SE C = Chrysler 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGC, = 3 spd. Auto. (31TH) = LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)		HRYSLER MINIVA	N (RS) —							
= LX, Sport D = Dodge 53 = 119 WB EGA, EGM = 3.3L 6 Cyl. DGL = 4 spd. Auto. (41TE)	SERIES	LINE					4L 4 Cvl			
	H = LX, Spc	ort $D = Dod$	ge		B E	GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE)
	P = LXI, ES S = Limited	Y = Chry	/sler		E	GH, EG0 = 3	3.8L 6 Cyl.			



Plumbing, Air Conditioning and Heater, Rear Figure 024-230

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					· · · · · ·		•			
	10	5066 526AA	2			53	EGA,			BRACKET, Aux A/C And Heater Line
							EGF,			
							EGH,			
							EGM			
	11	4856 780	1			53	EGA,			BRACKET, Aux A/C And Heater Line
							EGF,			
							EGH,			
							EGM			
	12	5066 521AA	1			53	EGA,			BRACKET, Aux A/C And Heater Line
							EGF,			
							EGH,			
							EGM			
	13	5005 394AB	1			53	EGA,			TUBE & HOSE, Supply & Return w/
							EGH,			Aux. Heater
							EGM			
	14	J320 3739	1			53	EGA,			HOSE, Heater, 5/8 Roll Stock
							EGH,			, , , , , , , , , , , , , , , , , , , ,
							EGM			
	15	5072 165AA	1			53	EGA,			HOSE, Heater
		00.2 .00.2.	•				EGH,			
							EGM			
	16	5072 164AA	1			53	EGA,			HOSE, Heater
	10	3012 10 1 101	•			55	EGH,			TIOOL, Ticator
							EGM			
	17	5072 166AA	1			53	EGA,			HOSE, Heater
		3012 100AA	<u>'</u>				EGH,			TIOOL, Tieatei
							EGM			
3/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	18	5072 161AA	1			53	EGA,			HOSE, Heater Tube To Thermostat
	10	3072 TOTAA	'			55	EGA, EGH,			1103E, Heater Tube To Thermostat
(4)										
							EGM			
9 12										
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										_
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	DODGE - C	HRYSLER MINIVA	N (RS) —							
	SERIES L = Base/S	LINE C = Chry	/sler	BODY 52 = 113	WR F	NGINE DZ, ED0 = 2	41 4 Cvl	TRANS	MISSION	l uto. (31TH)
	H = LX, Sp	D = Dod	ge	53 = 119	WB EC	GA, EGM =	3.3L 6 Cyl.	DGL =	4 spd. Au	tto. (41TE) atic Transm
	P = LXI, ES S = Limited	Y = Chry $K = Dod$	/sler		EC	GH, EG0 = 3	3.8L 6 Cyl.	DG0 =	All Autom	atic Transm
	S = LITTILEO	ı	ye							

Controls, A/C and Heater Figure 024-310

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ITEM	NUMBER		LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		QTY	LINE	SERIES	ВОДТ	ENGINE	IRANS	IRIM	DESCRIPTION
OTE: S	Sales Codes:								
	AIR CONDITIO	NING -	DUAL ZO	NE TEMP	CNTRL				
-	AIR CONDITIO								
-	ATC-w/3 Zone								
1									CONTROL, A/C And Heater
	5005 000AD	1							Black
	5005 001AD	1	K, Y						Black - Rear Window Defroster
		1	C, Y		53				Woodgrain - Rear Window
			- ,						Defroster
2									CONTROL, A/C And Heater
	5005 002AC	1	C, Y		53				[HAD]
	5005 002AD	1	D, K, Y						[HAD]
3	5005 004AF	1			53				CONTROL, A/C And Heater With
									Zone & Aux, Woodgrain, [HAH]
4	5005 003AD	1			53				CONTROL, A/C And Heater, [HA
5									KNOB, A/C And Heater Control -
									Rotary
	5019 526AA	3							
	5019 527AA	2			53				[HAH]
	5019 594AA	1			53				[HAH]
-6	5005 009AC-	1			53				CONTROL, A/C And Heater, Rea
									Headliner
-7	4685 797AA-	1			53				SWITCH, Rear Blower
-8	5028 053AA-	1			53				RETAINER, Overhead Console
-9	SU73 TL2AA-	1			53				BEZEL, Overhead Console, Rear
									Control
10									OUTLET, Air Conditioning & Heat
	5005 520AB	1	C, Y		53				
		1	D, K		53				
	5066 124AA	1			53				

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

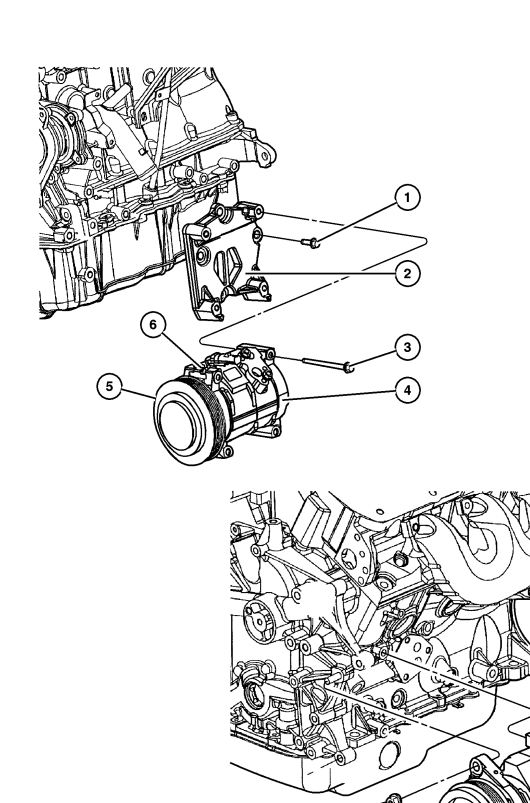
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

Compressor and Mounting Brackets, All Engines Figure 024-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sale	es Codes								
[EDZ] = 2	.4L 4 Cylinder	DOHC	16 Valve	SMPI					
[EGA] = 3	3.3L V6 SMPI								
[EGH] = 3	B.8L V6 SMPI								
[EGM] = 3	3,3L V6 SMPI								
[HAA] = A	ir Conditioning	9							
[HAD] = A	Air Conditioning	g w/Dua	al Zone Te	mperature	Control				
[HBB] = A	ir Conditioning	g Rear	w/Heater						
1	6101 514	4				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35, A/C Bracket to Engine
									Block
2	5281 444	1				EDZ			BRACKET, A/C Compressor,
									Mounting
3	6502 425	4				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x95, A/C Compressor to
									A/C Bracket
4	5005 410AA	1	K, Y		52	EDZ			COMPRESSOR, Air Conditioning,
									[HAA,HAD]
5	5066 229AA	1	K, Y		52	EDZ			PULLEY HUB KIT, A/C Compressor
6	4797 384	2	K, Y		52	EDZ			NUT, Manifold Stud Mounting
-7	5066 228AA-	1	K, Y		52	EDZ			CLUTCH OVERHAUL KIT, A/C
									Compressor
-8	5066 226AA-	1	K, Y		52	EDZ			COIL, Stator, A/C Compressor Clutch
-9	5264 454	1	K, Y		52	EDZ			SNAP RING KIT, A/C Clutch
10									COMPRESSOR, Air Conditioning
	5005 440AA	1				EGA,			[HAA,HAD]
						EGH,			
						EGM			
	5005 441AA	1			53	EGA,			[HBB]
						EGH,			
4.4	5000 00744					EGM			DULL EXCUED WIT A /O O
11	5066 227AA	1				EGA,			PULLEY HUB KIT, A/C Compressor
						EGH,			
40	E000 00E A A	4				EGM			CLUTCH OVERHALII KIT A/C
-12	5066 225AA-	1				EGA,			CLUTCH OVERHAUL KIT, A/C
						EGH,			Compressor
42	4707 204	2				EGM			NUT, Manifold Stud Mounting
-13	4797 384	2				EGA, EGH,			NOT, Manifold Stud Mounting
						EGH, EGM			
						LGIVI			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

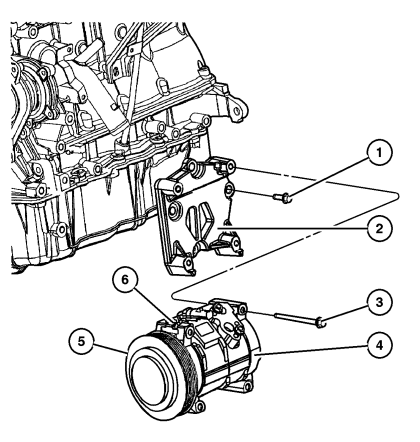
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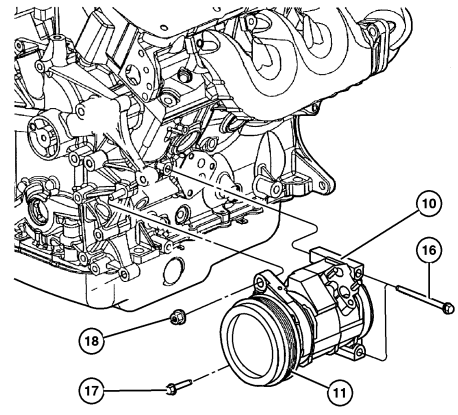
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Compressor and Mounting Brackets, All Engines Figure 024-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-14	5066 226AA-	1				EGA,			COIL, Stator, A/C Compressor Clutch
						EGH,			
						EGM			
-15	5264 454	1				EGA,			SNAP RING KIT, A/C Clutch
						EGH,			
						EGM			
16	6101 623	1				EGA,			SCREW AND WASHER, Hex Head,
						EGH,			M10x1.5x105, A/C Compressor
						EGM			Mounting
17	6101 504	1				EGA,			SCREW AND WASHER, Hex Head,
						EGF,			M10x1.5x50, A/C Compressor
						EGH,			Mounting
						EGM			
18	6101 448	2				EGA,			NUT AND WASHER, Hex Nut-Coned
						EGH,			Washer, M10 x 1.5, A/C
						EGM			Compressor Mounting
-19	8230 0102	1				EGA,			LUBRICANT, Oil, 75w90, ND-8 PAG
						EGH,			OIL
						EGM			



 DODGE - CHRYSLER MINIVAN (RS)

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 D = Dodge

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 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

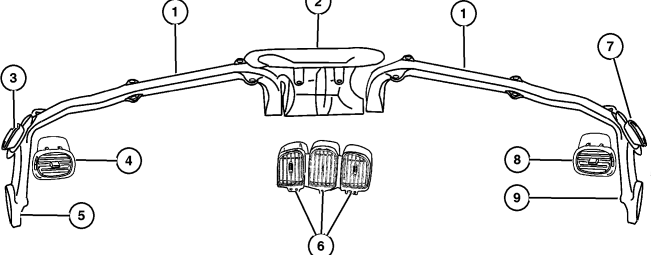
AR = Use as required -= Non illustrated part # = New this model year

Ducts and Outlets, Front Figure 024-610

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	0::!!:	al in the a	t	-1					
Demister 1	Grilles serviced	d in ins	trument Pan	iei					DUCT, Instrument Panel Demister
ı									Serviced in Instrument Panel, (N
									SERVICED) (Not Serviced)
2									DUCT, Defroster, Serviced in
_									Instrument Panel, (NOT
									SERVICED) (Not Serviced)
3									GRILLE, Demister, Left
	SJ35 WL8AA	1							[L5]
	SJ35 XTMAA	1							[T5]
	SJ35 YQLAA	1							[QL]
4		•							OUTLET, Air Conditioning & Heat
•									Left
	SC91 WL8AA	1							[L5]
	SC91 XTMAA								[T5]
	SC91 YQLAA	1							[QL]
	5066 130AA	. 1							DUCT, Instrument Panel Door
· ·		•							Extension, with Seal
6									OUTLET, Air Conditioning & Heate
	5066 124AA	1							
	5005 520AB	1	D, K		53				With IR Sensor
		1	C, Y		53				With IR Sensor
7			- ,						GRILLE, Demister, Right
	SJ13 WL8AA	1							[L5]
	SJ13 XTMAA	1							[T5]
	SJ13 YQLAA	1							[QL]
8									OUTLET, Air Conditioning & Heat
	SC95 WL8AA	1							[L5]
	SC95 XTMAA	1							[T5]
	SC95 YQLAA	1							[QL]
9	5009 054AA	1							DUCT, Instrument Panel Door
									Extension, with Seal
-10	4678 396	3							CLIP, Air Duct, to top Cover
-11	6504 324	6							SCREW AND WASHER, Hex Hea
									Air Didtribution Duct to Cowl top
-12									OUTLET, Air Conditioning & Heat
									Door Trin Panel
	SE98 WL5AA	- 1							[L5], Right
	SE99 WL5AA	- 1							[L5], Left
	SE98 XT5AA-	1							[T5], Right
	SE99 XT5AA-	1							[T5], Left
	SE98 YQLAA-	· 1							[QL], Right
DODOE 011	DVOLED MINIVAN	I (DO)							
DODGE - CH I SERIES L = Base/SE	RYSLER MINIVAN LINE C = Chry		BODY 52 = 113 W		NGINE DZ, ED0 = 2.4	4L 4 Cvl.		SMISSIOI	N Auto. (31TH)
H = LX, Spor	t D = Dodg	ge	53 = 119 W	B EC	GA, EGM = 3	.3L 6 Ćyl.	DGL =	4 spd. A	uto. (41TE)
P = LXI, ES	Y = Chry	clar		F(3H, EG0 = 3.	al 6 Cvl	DG0 -	All Autor	natic Transm

(3)	1	2	1	8	7
4		6		8—— 9——	

Ducts an Figu	d Outlets, F ire 024-610	ront								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-13	SE99 YQLAA								[QL], Left SEAL, Air Inlet, Door Trin Panel
	-13	2230 VVVA	\- 1							SEAL, Air Inlet, Door Trin Panel
1										
7										
Sa Sa										



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

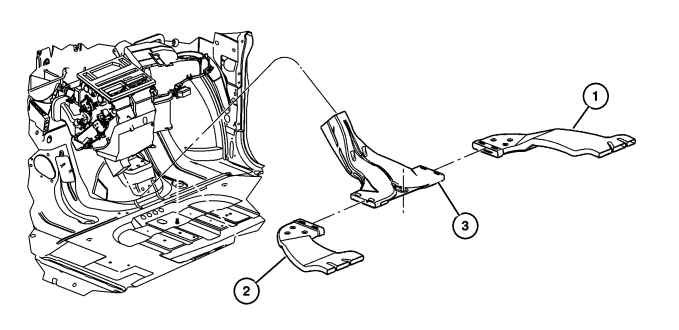
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

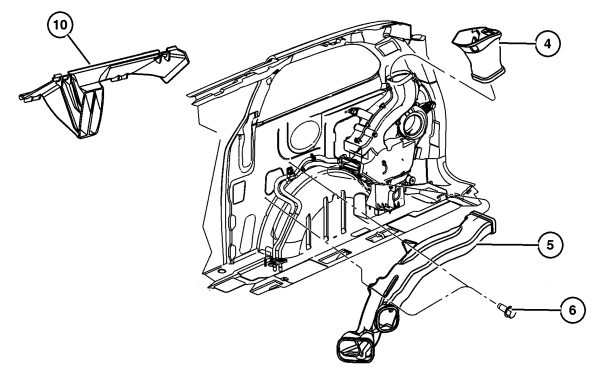
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Ducts and Outlets, Rear Figure 024-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1	5005 197AB	1							DUCT, Floor Distribution, Right
2	5005 196AA	1							DUCT, Floor Distribution, Left
3	5005 190AB	1							DUCT, Floor Distribution, Center
4	5005 192AA	1			53				DUCT, Aux A/C And Heater
5	5005 193AB	1			53				DUCT, Heater Distribution
6	0153 856	2							SCREW, Tapping, .19-16x.625
-7	SU73 TL2AA-	1			53				BEZEL, Overhead Console
-8									OUTLET, Air Conditioning & Heater,
									Overhead
	JH92 TL2	2			53				Right
	JH93 TL2	2			53				Left
-9									RETAINER, Air Outlet
	5028 064AA-	2			53				Right
	5028 065AA-	1			53				Left
10	4885 625AA	1							COVER, Center Distribution, Lower
-11	UN04 TL2AA-	2			53				VENT, A/C Duct Right
-12	UN05 TL2AA-	2			53				VENT, A/C Duct Left
	•								



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

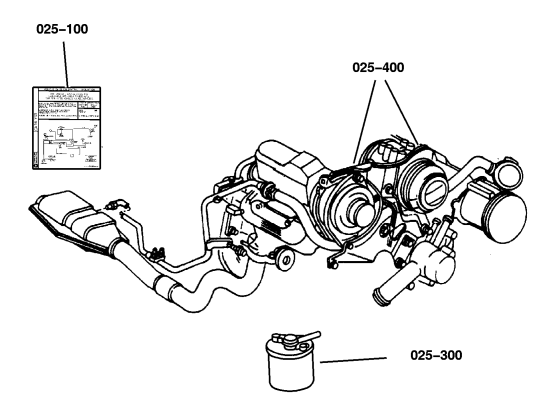
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

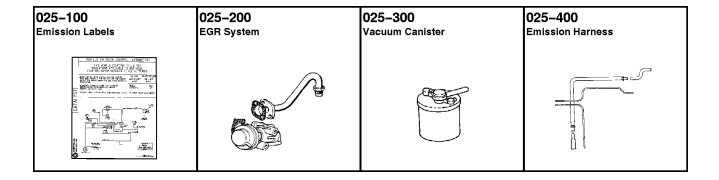
52 = 113 WB 53 = 119 WB

BODY

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Group – 025 Emission Systems





GROUP 25 - Emission Systems

Illustration Title	Group-Fig. N
Emission Labels Emission Labels	Fig. 025-110
EGR System EGR System 2.4L EDZ Engine EGR System 3.3L-3.8L EGA-EGM-EGH Engine	· ·
Vacuum Canister Vapor Canister	Fig. 025-310
Emission Harness Emission Harness Leak Detection Pump	Fig. 025-410 Fig. 025-490

	1		
	VEHICLE EMISSION CONTROL	INFORM	ATION
	THIS VEHICLE CONFORMS TO REGULATIONS APPLICABLE TO YEAR NEW MOTOR VEHICLES AT	19XX MODE	L
	*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.	X X LITER MCR2.5V5HHP7 MCRVB	SPARK PLUGS .035 m. GAP RNI2YC
	 ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS. 	IDLE * TIMING BTC	MAN 12°
YST	CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE	NO OTHER ADJ	USTMENTS NEEDED
CATALYST	ELECTRIC EGR TRANSDUCER MAP SENSOR PURGE SOLEMOID	FILTER	TO CRUISE CONTROL POWER BRAKE BOOSTER
	PRESSURE ESR VALVE PRESSURE ESR VALVE THROTTLE THROTTLE BODY VALVE PRESSURE ESR VALVE THROTTLE PROVING MANIFOLD PROVING MANIFOLD	HEATED AIR DIAPH TEM TO AIR CLEANER	TO HEATER AZC CONTROL STED AIR P SEMSOR
CORPORATION	PRESSURE RELIEF/ ROLLOVER VALVE FUEL TANK VAPOR CANISTER	TO AIR CLEANI	AIR IMJECTION ASPIRATOR TO TO SILENCER CATALYST OPTIONAL VACUUM OPERATED ACCESSORIES

NOTE: Sales Codes [EDZ] = 2.4L 4 Cyl DOHC 16V SMPI Engine [EGA] = 3.3L V6 SMPI Engine V6 SMPI Engine [EGM] = 3.3L V6 SMPI Engine [NAA] = Federal Emission		PART								
[EDZ] = 2.4L 4 Cyl DOHC 16V SMPI Engine [EGA] = 3.3L V6 SMPI Engine V6 SMPI Engine [EGM] = 3.3L V6 SMPI Engine [NAA] = Federal Emission	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ] = 2.4L 4 Cyl DOHC 16V SMPI Engine [EGA] = 3.3L V6 SMPI Engine V6 SMPI Engine [EGM] = 3.3L V6 SMPI Engine [NAA] = Federal Emission				•					•	
[EGA] = 3.3L V6 SMPI Engine V6 SMPI Engine [EGM] = 3.3L V6 SMPI Engine [NAA] = Federal Emission	NOTE: Sa	ales Codes								
[EGM] = 3.3L V6 SMPI Engine [NAA] = Federal Emission	[EDZ] = 2	.4L 4 Cyl DOF	IC 16V	SMPI Eng	ine					
[NAA] = Federal Emission	[EGA] = 3	.3L V6 SMPI	Engine	V6 SMPI E	Engine					
	[EGM] = 3	3.3L V6 SMPI	Engine							
[NAE] = California Emission										
[NAM]=-Mexico Emission										
[NAS]=50 States Emission		States Emissi	ion							
1 LABEL, Emission										
4861 210AA 1 EDZ Domestic/International [NAA]		4861 210AA	1				EDZ			
Federal 2.4L		4004 0404 4		IZ V			F011			
		4861 219AA	1	K, Y			EGH			Domestic/International [NAA] [NAS]
Federal/50 States 3.8L Front										
Wheel Drive 4861 223AA 1 C, D 53 EGH Domestic/International [NAA] [NAS		4961 222 A A	1	C D		52	ECH			Domestic/International [NAA] [NAS]
		4001 ZZSAA	'	C, D		55	EGII			Federal/50 States 3.8L All Wheel
Drive										
4861 474AA 1 EGM Domestic/International [NAS] 50		4861 474AA	1				FGM			
States 3.3L Flex Fuel		1001 17 17 17					20			
4861 215AA 1 EGA, Domestic/International [NAA]		4861 215AA	1				EGA.			
EGM Federal 3.3L and Flex Fuel			•							
			1							Domestic/International [NAA] [NAS]
Federal/50 States 3.3L										
4861 216AA 1 EGA, Canada		4861 216AA	1				EGA,			Canada
EGM							EGM			
4861 475AA 1 EGM Canada		4861 475AA	1				EGM			Canada
4861 221AA 1 K, Y EGH Canada		4861 221AA	1	K, Y			EGH			Canada
4861 224AA 1 C, D 53 EGH Canada		4861 224AA	1	C, D		53	EGH			Canada
4880 371AA 1 EDZ All [NAE] California 2.4L		4880 371AA	1				EDZ			All [NAE] California 2.4L
4880 370AA 1 EGA, All [NAM] Mexico 3.3L - 3.8L		4880 370AA	1							All [NAM] Mexico 3.3L - 3.8L
EGH							EGH			
										_

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

EGR System 2.4L EDZ Engine Figure 025-240

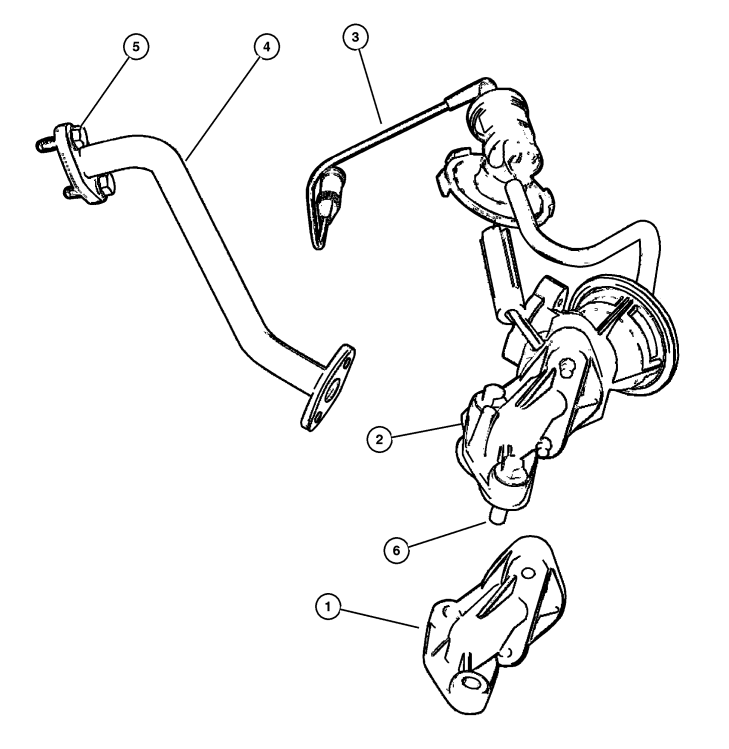
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		2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	Sales Code								
	L Engine								
1	4287 820AC	1				EDZ			VALVE, EGR
2	4861 389AB	1				EDZ			TUBE, EGR
3	6506 440AA	2				EDZ			SCREW AND WASHER, Hex Head
4	6500 464	2				EDZ			BOLT, EGR Tube
5	4861 390AA	1				EDZ			HARNESS, EGR Supply
-6	4663 247	1				EDZ			GASKET, EGR Valve
-7	4861 490AA-	1				EDZ			GASKET, EGR Tube Flange
-8	5277 928	1				EDZ			GASKET, EGR Tube Flange

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge 52 = 113 WB 53 = 119 WB S = Limited

EGR System 3.3L-3.8L EGA-EGM-EGH Engine Figure 025-260



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
	.3L Engine								
	.3L Engine Fle	x Fuel							
	.8L Engine								
1									BRACKET, EGR Valve Mtg.
	4861 360AA	1				EGA,			
						EGM			
		1				EGH			
2									VALVE, EGR
	4861 537AA	1				EGA,			
						EGM			
		1				EGH			
3									HARNESS, EGR Vacuum
	4861 362AA	1				EGA,			
						EGM			
		1				EGH			
4									TUBE, EGR
	4861 358AA	1				EGA,			
						EGM			
	4861 536AA	1				EGH			
5									BOLT, EGR Tube
	6500 464	2				EGA,			
		_				EGM			
		2				EGH			
6	6505 812AA	2				EGA,			SCREW
_						EGM			
-7									GASKET, EGR Valve
	4663 247	1				EGA,			
						EGM			
_		1				EGH			CARLET FOR V
-8	4004 0004 :					F.C.*			GASKET, EGR Valve
	4891 068AA-	1				EGA,			
						EGM			
-		1				EGH			040//57 500 7 : 5
-9	F077 000	,				F.C. *			GASKET, EGR Tube Flange
	5277 928	1				EGA,			
	4004 505 4 4					EGM			
40	4861 535AA-	1				EGH			00/50 500 0 :
-10	4504.007	,				F.C. *			COVER, EGR Port
	4591 227	1				EGA,			
						EGM			
		1				EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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 H = LX, Sport
 D = Dodge

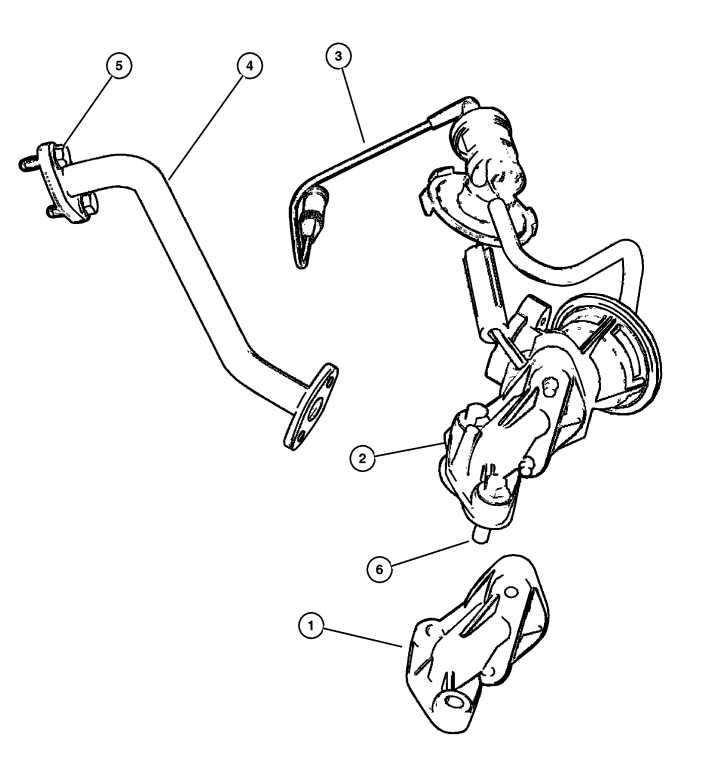
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

EGR System 3.3L-3.8L EGA-EGM-EGH Engine Figure 025-260



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-		•	•		•	•	
-11									SCREW AND WASHER, Hex He
	6101 452	2				EGA,			M8x1.25x20
	0101 102					EGM			
		2				EGH			

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

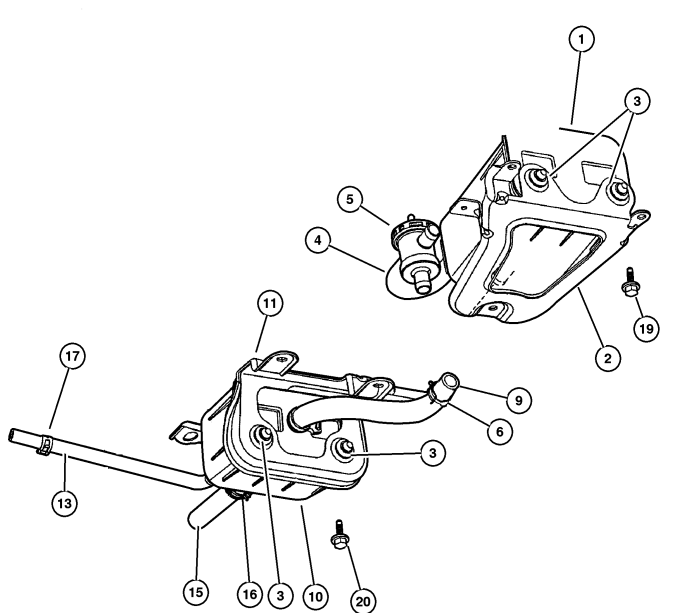
 L = Base/SE
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 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
EDZ=2.4	L Engine								
EFA=3.0	L Engine								
EGA=3.3	BL Engine								
EGM=3.3	3L Engine Flex	Fuel							
EGH=3.8	BL Engine								
1	4861 436AA	1							CANISTER, Vapor
2	4861 437AA	1							BRACKET, Vapor Canister
3	4669 177	2							GROMMET, Air Cleaner Bracket
4	4861 438AA	1							HOSE, Canister to Vent Valve
5	4669 865	1							VALVE, Vent
6	4885 705AA	2							CLAMP, Hose, Snap Type
-7	6101 452	1							SCREW AND WASHER, Hex Hea
									M8x1.25x20
-8	6101 467	1							NUT, Hex Flange, M8x1.25
9	4861 439AB	1							HOSE, Vapor Canister Pass Thru
10	4861 440AA	1							CANISTER, Vapor
11	4861 441AA	1							BRACKET, Vapor Canister
-12	4861 442AA-	1							BRACKET, Vapor Canister
13	4861 443AA	1							HOSE, Vapor Canister Purge
-14	6505 106AA-	1							CLAMP, HOSE, Open Dia = M15
		<u> </u>							Thk = .88
15	4861 447AB	1							HOSE, Vapor Canister Load
16	4885 705AA	2							CLAMP, Hose, Snap Type
17	4885 706AA	1							CLAMP, Hose, Snap Type
-18	4104 272	1				EDZ,			TUBE, Roll Stock, .25 I.D.
	-					EGA,			
						EGH,			
						EGM			
19	6503 543	3							BOLT AND CONED WASHER, H
-		-							Head, M8x1.25x25
20	6102 132AA	2							SCREW, Hex Head, M6x1x20
-21		-							TUBE, Fuel Vapor
	4809 184AE-	1			53				Tank to Canister
	4809 243AB-	1	K, Y		52				Tank to Canister

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Emission Harness Figure 025-410

3
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
EDZ=2.4	L 4 Cyl DOHC	16V							
EGA=3.3	L 6 Cyl SMPI								
EGH=3.8	L 6 Cyl SMPI								
EGM=3.3	BL 6 Cyl SMPI								
1									HARNESS, Proportional Purge
									Solenoid
	5018 852AA	1				EDZ			
	5018 853AA	1				EGA,			
						EGH,			
						EGM			
2									SOLENOID, Proportional Purge
	4669 569	1				EDZ			
		1				EGA,			
						EGH,			
						EGM			
3	4861 539AA	1				EDZ			BRACKET, Proportional Purge
									Solenoid

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

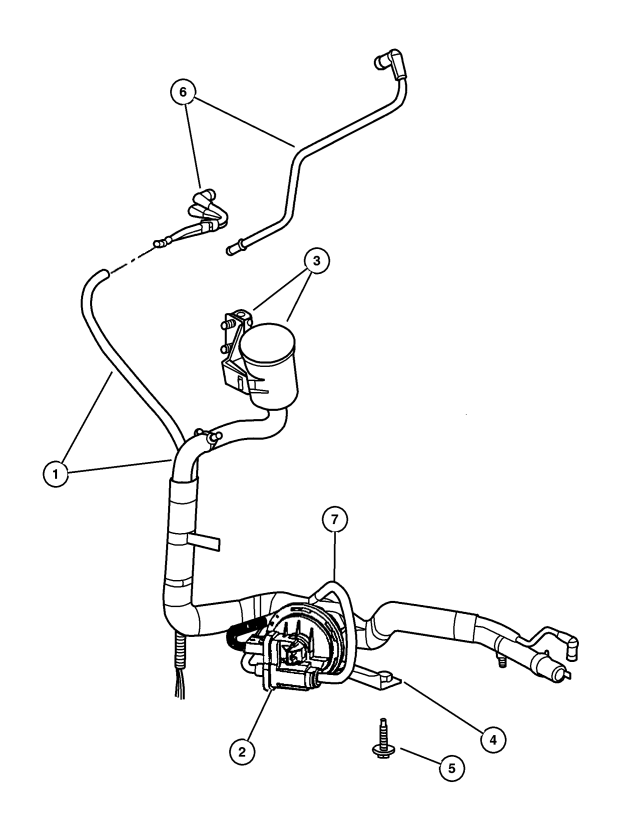
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

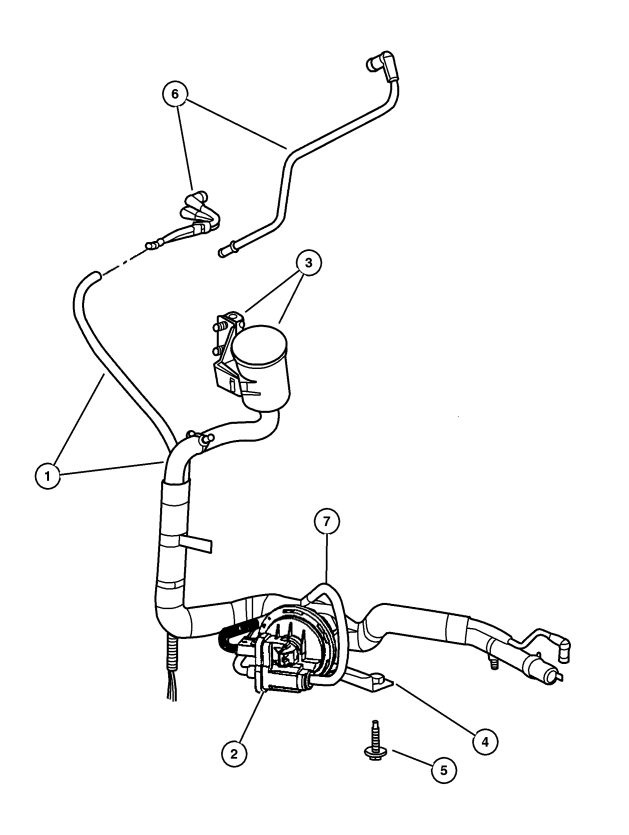
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Leak Detection Pump Figure 025-490



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	Sales Code								
	.4L Engine								
	3.3L Engine 3.3L Engine Fle	v Fual							
	3.8L Engine 1 le.	x i uci							
1	4861 060AE	1				EDZ,			HARNESS, Leak Detection Pump
						EGA,			
						EGH,			
	4004 44CAD	1				EGM			DUMP Look Datastics
2	4891 416AD	1				EDZ, EGA,			PUMP, Leak Detection
						EGA, EGH,			
						EGM			
3	4861 425AB	1							BRACKET & FILTER, LDP Base
4	4612 662AB	1				EDZ,			BRACKET, Leak Detection Pump
						EGA,			
						EGH,			
5						EGM			SCREW AND WASHER, Oval Head,
3									M6x1x25
	6101 718	2				EGF			
		2				EDZ,			
						EGA,			
						EGH,			
	4861 463AA					EGM EDZ			HARNESS, LDP Vacuum Source
6 7	4861 463AA 4612 812AE	1 1				EDZ,			HARNESS, Leak Detection Pump To
•	1012 012/12	•				EGA,			Canister
						EGH,			
						EGM			
-8	6036 155AA-	1							PIN, Push
-9	4861 553AA-	1							PIN, Push
-10	4104 272	1				EGF			TUBE, Roll Stock, .25 I.D.
	4104 212	1				EGF EDZ,			
		•				EGA,			
						EGH,			
						EGM			
-11									CONNECTOR, "Y" Reserve Tank
	4307 218	1				EGF			
	HRYSLER MINIVAL	N (RS) —							
RIES = Base/S	LINE E C = Chry		BODY 52 = 113	WB E	NGINE DZ, ED0 = 2.	4L 4 Cyl.	DGC, =	SMISSIO = 3 spd. /	Auto. (31TH)
= LX, Sp = LXI, ES	ort $D = Dod$	ge sler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) natic Transm
= Limited	K = Dod				,	J Cyl.		/	

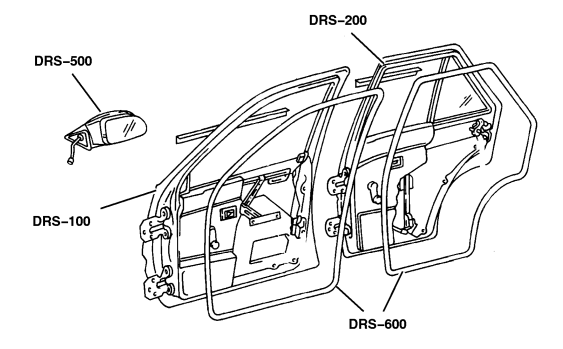
Leak Detection Pump Figure 025-490

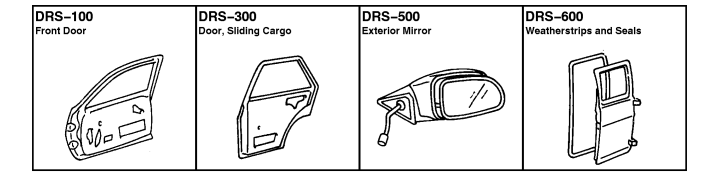


EM I	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>						
		1				EDZ,			
						EGA, EGH,			
						EGM			
2 603	6 039AA-	1				EDZ,			SCREW, .190-16x.542
						EGA,			
						EGH, EGM			
						LOW			
F - CHDVC	LER MINIVA	N (B&) =							
S	LINE		BODY	E	NGINE	41. 4.0.1	TRANS	MISSION	N
ise/SE <, Sport	C = Chry D = Dod	ge	52 = 113 V 53 = 119 V	VB E	DZ, ED0 = 2 GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	Auto. (31TH) uto. (41TE)
(I, ES mited	Y = Chry K = Dod	/sler		E	GH, EG0 = 3	8.8L 6 Cyl.	DG0 =	All Autor	natic`Tranśm

Group – DRS

Doors and Related Parts



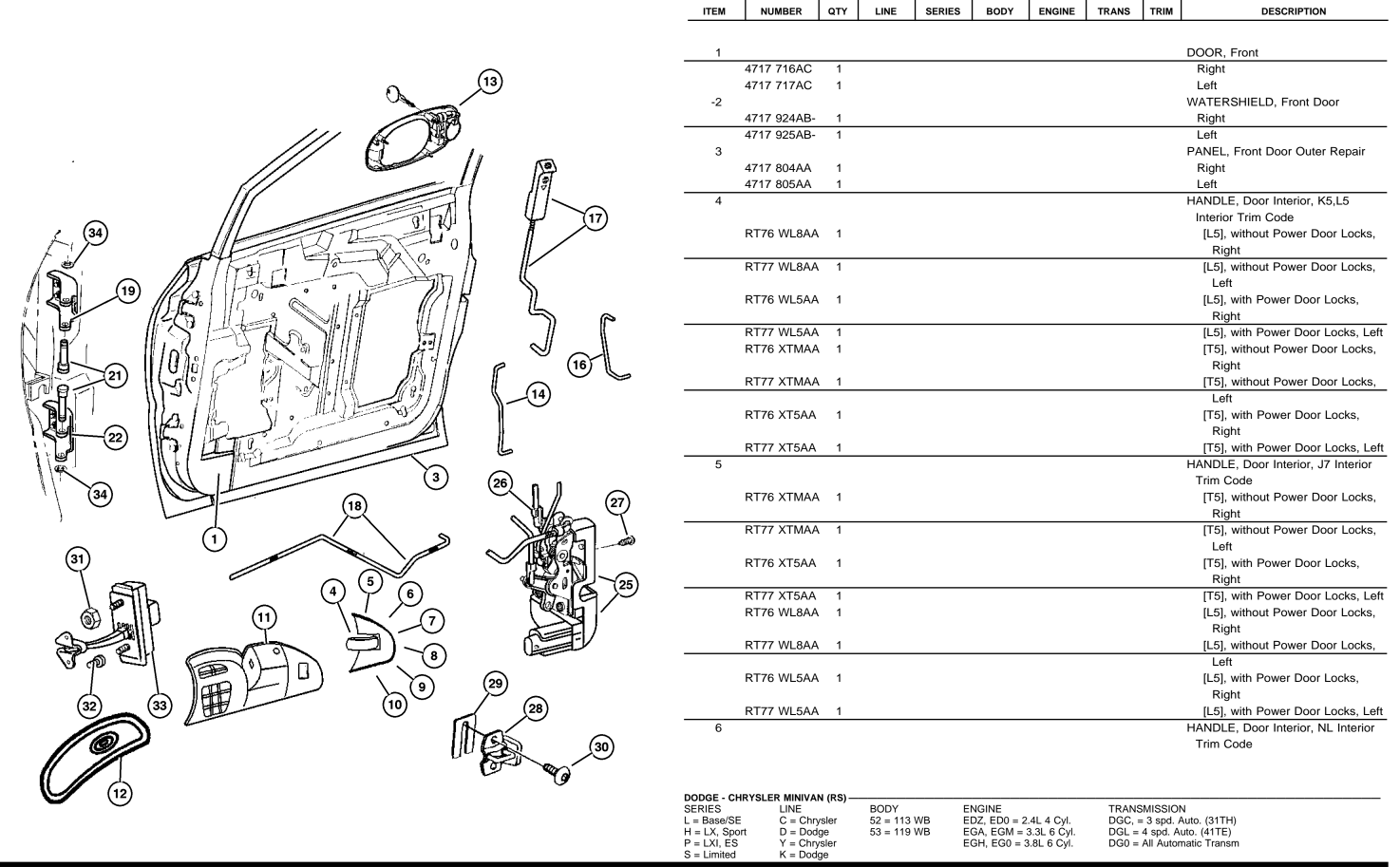


GROUP DRS - Doors and Related Parts

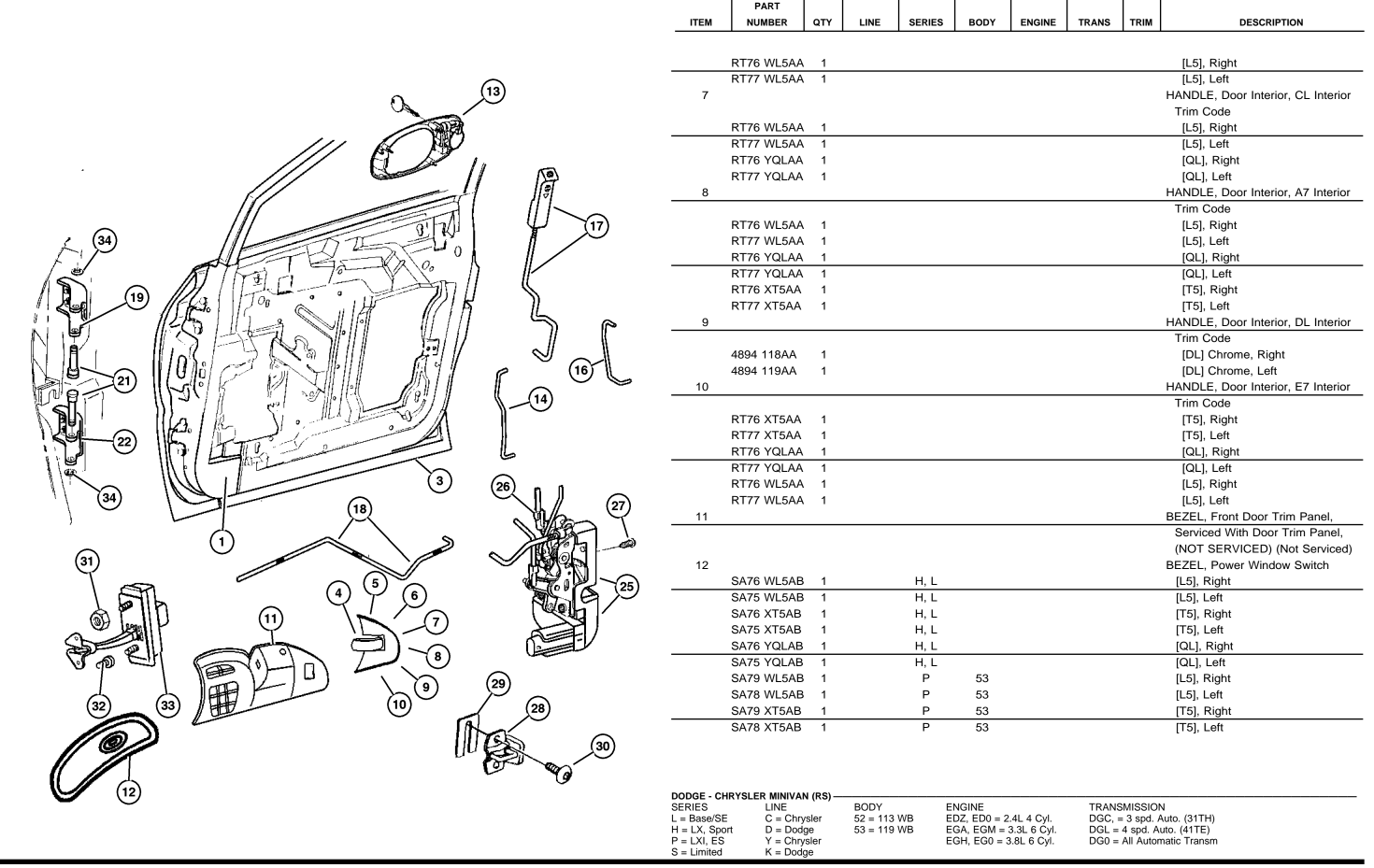
Illustration Title	Group-Fig. No
Front Door	
Door, Front Shell, Hinges and Handles	Fig. DRS-180
Door, Front Glass, Regulators and Speakers	Fig. DRS-190
Door, Sliding Cargo	=
Shell, Glass and Hardware	Fig. DRS-310
Exterior Mirror	
Mirrors, Exterior	Fig. DRS-510
Weatherstrips and Seals	
Weatherstrips	Fig. DRS-610

Door, Front Shell, Hinges and Handles Figure DRS-180

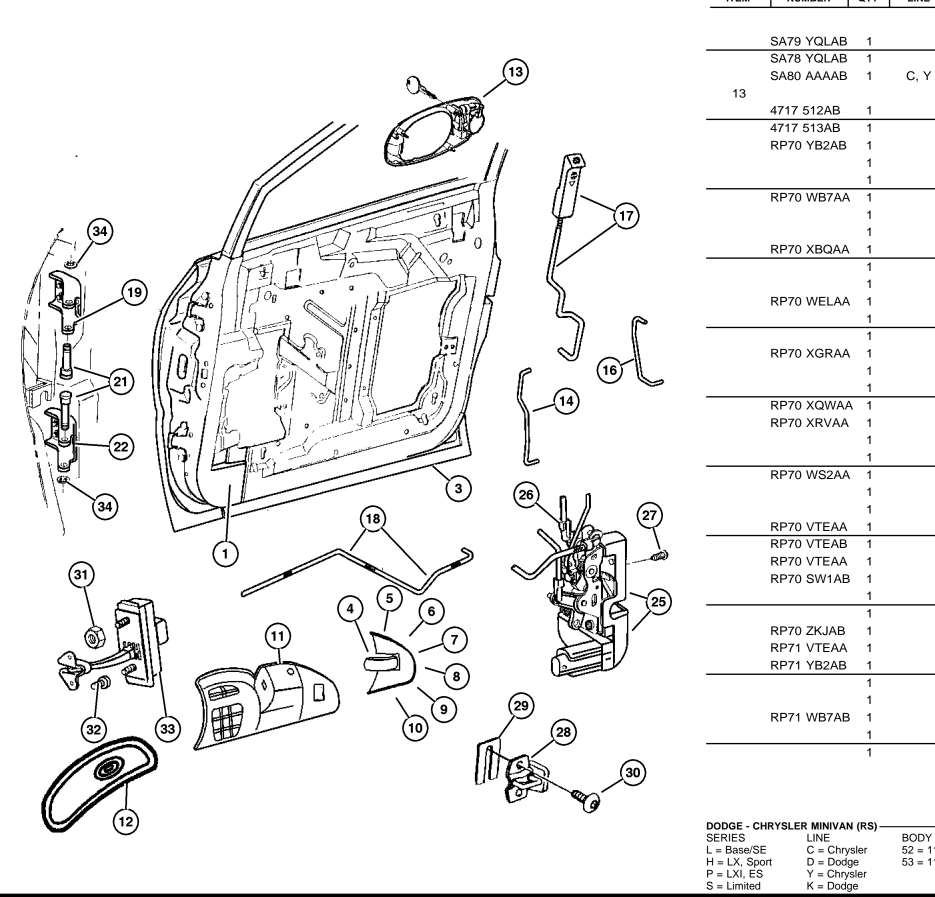
PART



Door, Front Shell, Hinges and Handles Figure DRS-180



Door, Front Shell, Hinges and Handles Figure DRS-180



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SA79 YQLAB	1		Р	53				[QL], Right
	SA78 YQLAB			Р	53				[QL], Left
	SA80 AAAAB	1	C, Y	S	53				With Memory, Left
13									HANDLE, Front Door Exterior
	4717 512AB	1		L					Black Grained, Right
	4717 513AB	1		L					Black Grained, Left
	RP70 YB2AB	1		Н					[B2], Right
		1		Р					[B2], Right
		1		S					[B2], Right
	RP70 WB7AA	. 1		Н					[B7], Right
		1		Р					[B7], Right
		1		S					[B7], Right
	RP70 XBQAA			<u> </u>					[BQ], Right
		1		Р					[BQ], Right
		1		S					[BQ], Right
	RP70 WELAA			H					[EL], Right
		1		P 0					[EL], Right
	DD70 VOD 4 4	1		S					[EL], Right
	RP70 XGRAA			Н					[GR], Right
		1		P					[GR], Right
	RP70 XQWAA	1 \ 1		S H					[GR], Right [QW], Right
	RP70 XQVVAA			H					[RV], Right
	INI 10 XIVVAA	1		P					[RV], Right
		1		S					[RV], Right
	RP70 WS2AA			<u> </u>					[S2], Right
		1		P					[S2], Right
		1		S					[S2], Right
	RP70 VTEAA	1		Н					[TE], Right
	RP70 VTEAB	1		Р					[TE], Right
	RP70 VTEAA	1		S					[TE], Right
	RP70 SW1AB	1		Н					[W1], Right
		1		S					[W1], Right
		1		Р					[W1], Right
	RP70 ZKJAB	1		Χ					[KJ], Right
	RP71 VTEAA	1		S					[TE], Left
	RP71 YB2AB	1		Н					[B2], Left
		1		Р					[B2], Left
		1		S					[B2], Left
	RP71 WB7AB			Н					[B7], Left
		1		P					[B7], Left
		1		S					[B7], Left

52 = 113 WB 53 = 119 WB

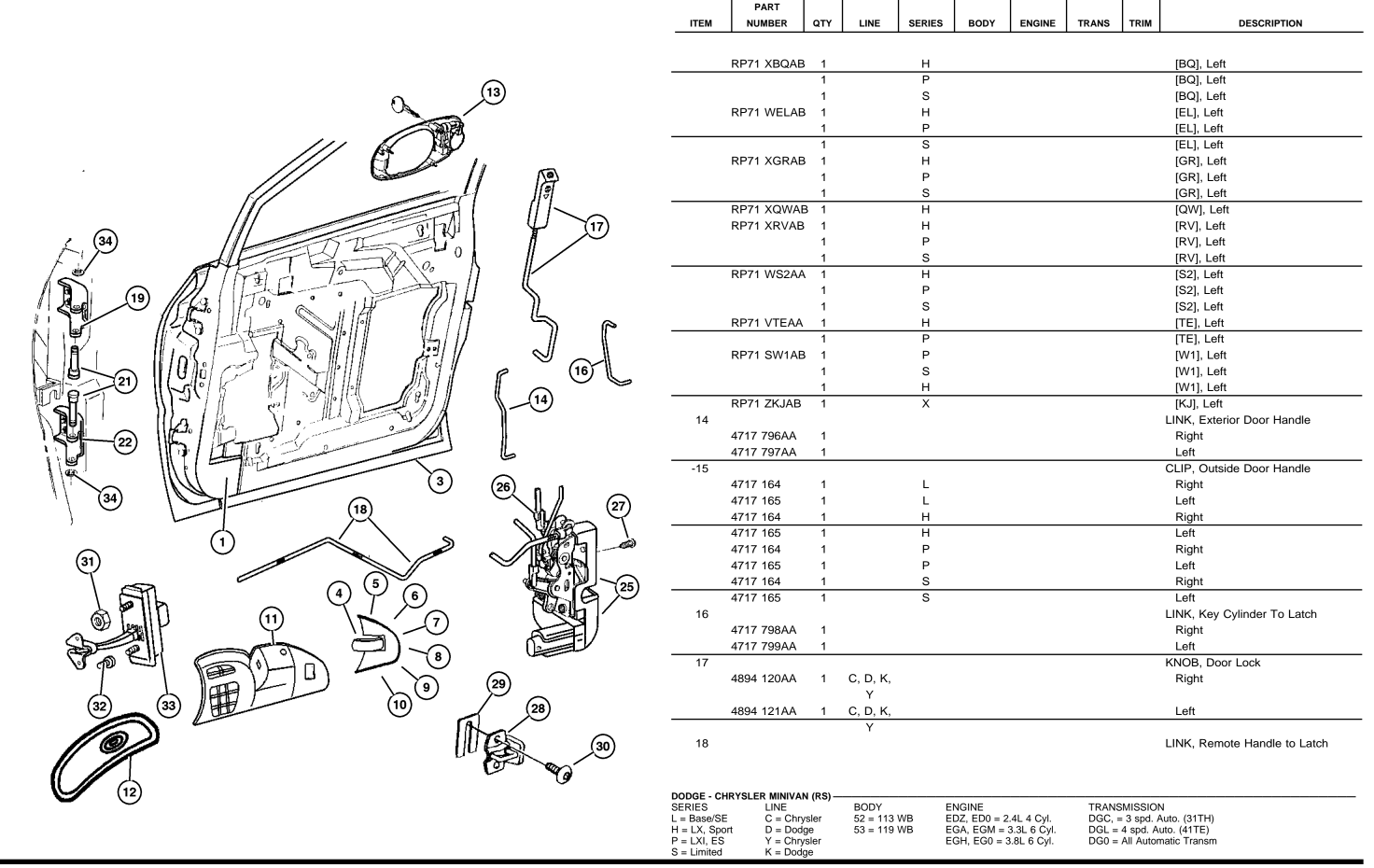
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

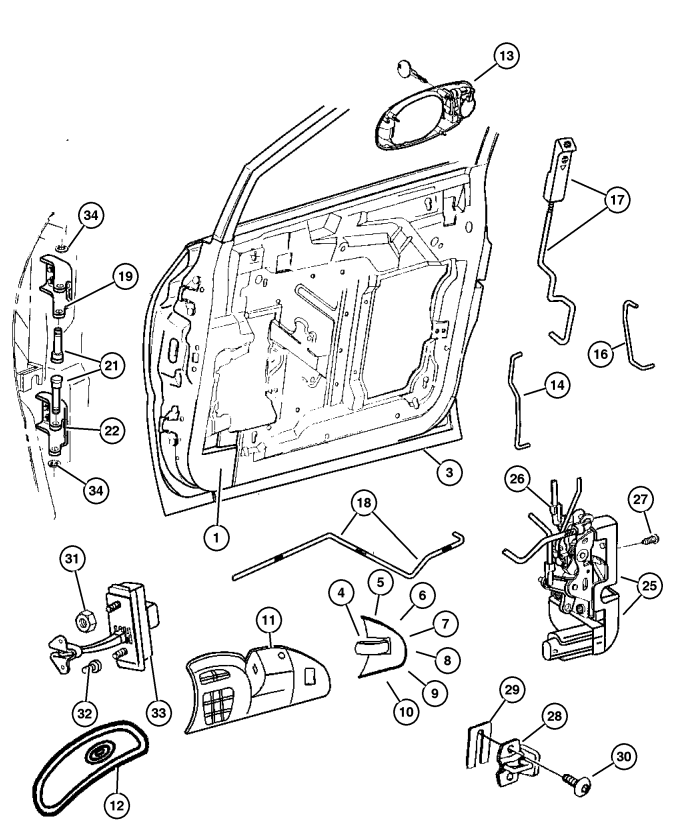




Door, Front Shell, Hinges and Handles Figure DRS-180



Door, Front Shell, Hinges and Handles Figure DRS-180



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
		4717 790AA	1							Right
_		4717 791AA	1							Left
	19									HINGE, Front Door
		4717 208	1							Upper, Right
		4717 209	1							Upper, Left
_	-20	6503 991	8							SCREW AND WASHER, Hex Head
	21	4717 388	AR							PIN, Door Hinge, Not Re-useable
	22									HINGE, Front Door
		4717 210	1							Lower, Right
_		4717 211	1							Lower, Left
	-23									BRACKET, Body Side Aperture
		4868 256AE-	1							Door Hinge Connector, Right
		4868 257AE-	1							Door Hinge Connector, Left
	-24	4717 331	AR							SHIM, Door Hinge, Door Half, Lower
	25									LATCH, Front Door
		4717 800AA	1							Right
		4717 801AA	1							Left
_		4717 802AA	1							Right,Power Door Locks
		4717 803AA	1							Left,Power Door Locks
	26									CLIP, Latch Link
		4658 674	1							Red
_		4658 675	1							Green
		4658 676	1							Right
		4658 677	1							Left
	27	6034 840	6							SCREW, Tapping, .25-14x1.85
_	28	4717 779AA	2							STRIKER AND BUMPER, Door
										Latch
	29	4520 289	AR							SPACER, Door Latch Striker
	30	6505 592AA	4							SCREW, Oval Head, M8x1.25x39.5
_	31	6100 048	4							NUT, Hex, M6x1.00
	32	6504 041	4							SCREW AND WASHER, Hex Head,
										M6x1x30
	33									CHECK, Front Door
_		4717 228AB	1							Right
		4717 229AB	1							Left
	34	6035 926AA	4							NUT, .312 Diameter

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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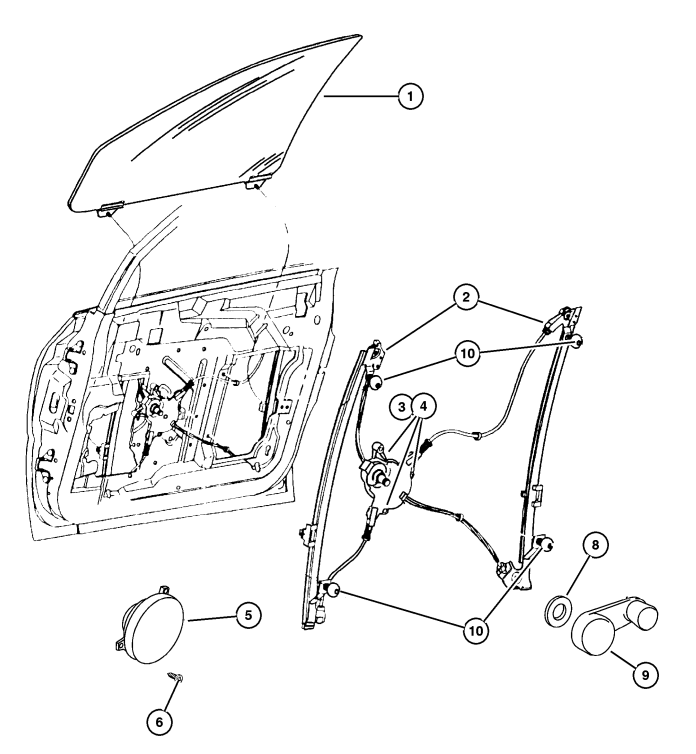
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Door, Front Glass, Regulators and Speakers Figure DRS-190



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		_						_	
Note;									
[RCD] =	4 Speaker								
[RCG] =	6 Speaker								
[RCE] =	Infinity Speake	r,							
No Comp	ponents Availat	ole For	Regulator A	Assembly's	i				
1									GLASS, Front Door
	4717 814AA	1	C, D, K,						[GAC] Tinted With Liftplate, Rig
			Υ						
	4717 815AA	1	C, D, K,						[GAC] Tinted With Liftplate, Lef
			Υ						
	4717 822AA	1							[GAE] Solar With Lift plate, Rig
	4717 823AA	1							[GAE] Solar With Lift plate, Left
2									REGULATOR, Front Door Window
	4894 016AA	1							Manual, Right
	4894 017AA	1							Manual, Left
	4717 766AB	1							Power, Right
	4717 767AB	1							Power, Left
3	4796 314	3							NUT, Well, Power Regulator
4	4796 315AB	3							SCREW, Power Regulator
5									SPEAKER, Front Door
	4685 934AC	1							[RCD], Right
	4685 935AC	1							[RCD], Left
	4685 944AC	1							[RCG], Right
	4685 945AC	1							[RCG], Left
	4685 854AD	1							[RCE], Right
	4685 855AD	1							[RCE], Left
6									SCREW, .164-18x.75, (NOT
									SERVICED) (Not Serviced)
-7	4685 702AA-	1							CHOKE, Speaker, [RCE]
8									SPACER, Window Regulator
	GY80 WL5	2							[L5]
	GY80 XT5	2							[T5]
9									HANDLE, Window Regulator
	FW80 WL5	2		·					[L5]
	FW80 XT5	2							[T5]
10	6503 526	2							SCREW, Truss Head, M6x1x15

 DODGE - CHRYSLER MINIVAN (RS)

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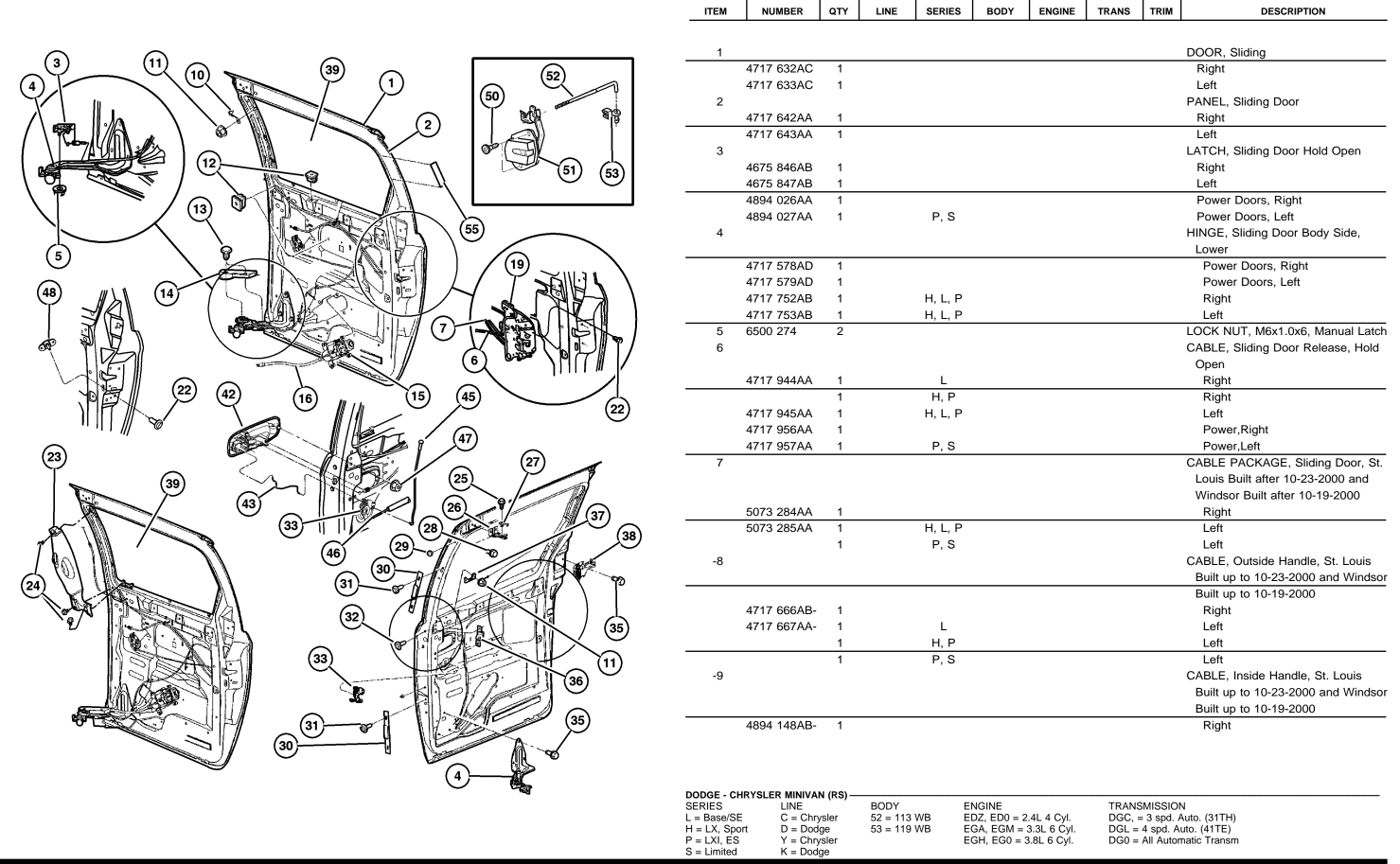
 H = LX, Sport
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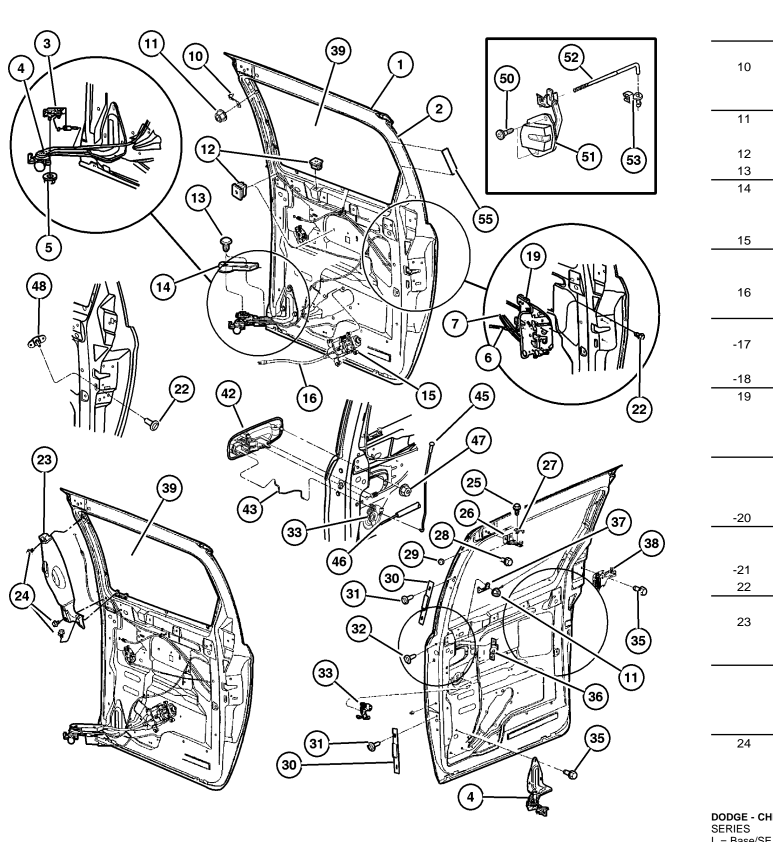
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PART





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
		4894 149AA-	1		H, L, P					Left
-		1001110701	.		P, S					Left
	10		·		. , •					BRACKET, Door Pull Handle
	. •	4894 136AA	1							Right
		4894 137AA	1							Left
_	11									NUT, (NOT SERVICED) (Not
										Serviced)
	12	6035 401	2							NUT, Snap In, .164-18
	13	6102 179AA	2							SCREW
_	14									COVER, Sliding Door Hinge
		4894 090AA	1							Right
		4894 091AA	1		P, S					Left
	15									MOTOR, Sliding Door
		4717 974AD	1							Right
		4717 975AD	1							Left
	16									CABLE, Drive
		4894 146AA	1							Right
_		4894 147AA	1							Left
	-17	6101 682	4		P, S					BOLT AND CONED WASHER, Hex
										Head, M6x1.0x20, Motor attaching
	-18	5066 647AA-	4							NUT, Well, Motor attaching
	19									LATCH, Sliding Door
		5019 048AA	1							Power Door - Power Locks, Right
		5019 049AA	1		P, S					Power Door - Power Locks, Left
_		5019 050AA	1		L					Manual Door - Manual Locks, Right
		5019 051AA	1		L					Manual Door - Manual Locks, Left
		5019 052AA	1		H, P					Manual Door - Power Locks, Right
		5019 053AA	1		H, P					Manual Door - Power Locks, Left
_	-20									ACTUATOR, Power Door Lock
		4717 960AA-	1							Right
		4717 961AA-	1							Left
	-21	4717 962AB-	1							ACTUATOR, Power Cinch
_	22	6504 212	3							SCREW, Large Round Washer Head
										Lock, M6x1.00x20.00
	23									HANDLE, Sliding Door Assist
		RT36 WL5AB								[L5], Right
_		RT37 WL5AB	1							[L5], Left
		RT36 XT5AB	1							[T5], Right
		RT37 XT5AB	1							[T5], Left
		RT36 YQLAB	1							[QL], Right
_		RT37 YQLAB	1							[QL], Left
	24									SCREW, [.164-18X.750], (NOT
										SERVICED) (Not Serviced)

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 DODGE - CHRYSLER MINIVAN (RS)

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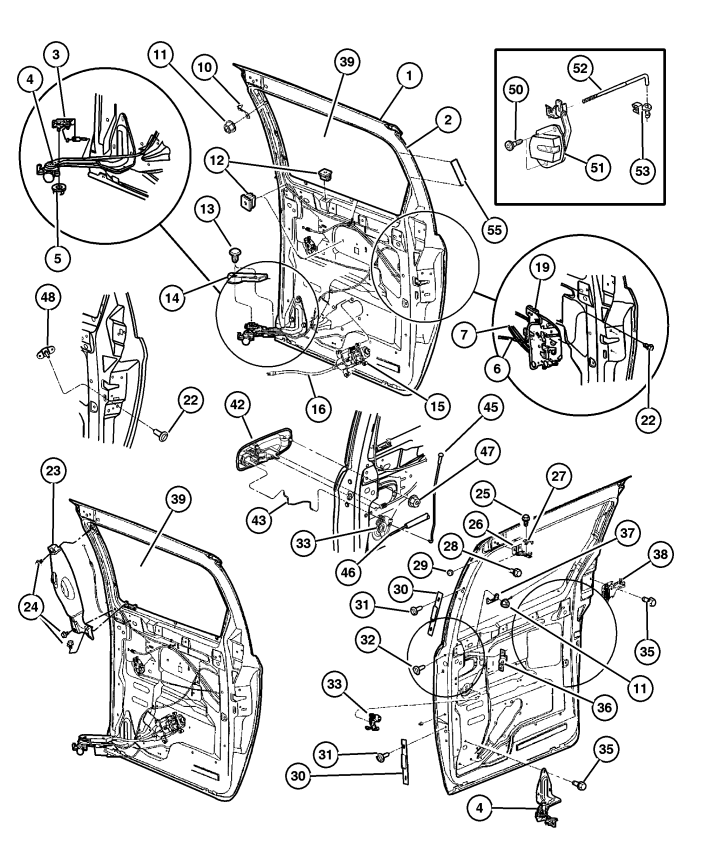
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
25	6505 480AA	2							SCREW AND WASHER, Hex Head,
									M6 x 1.00 x 23.30
26	4717 871AB	1							HINGE, Sliding Door, Upper
27	4675 654	1							BUMPER, Sliding Door Hinge
28	6503 526	2							SCREW, Truss Head, M6x1x15
29	4717 965AA	1							BUMPER, Sliding Door
30	4675 516	2							STABILIZER, Sliding Door
31									SCREW AND WASHER, M6X1.
									0X23.3, (NOT SERVICED) (Not
									Serviced)
32	6503 448	2							SCREW, Round Head, M8x1.25x30
33		_							LEVER, Sliding Door
	4717 942AA	1							Right
	4717 943AA	1							Left
-34	4658 677	2							CLIP, Latch Link, Lever
35	6505 480AA	2							SCREW AND WASHER, Hex Head,
		_							M6 x 1.00 x 23.30
36	4675 872	1							STRIKER, Door Latch
37	4717 303	2							BRACKET, Grab Handle
38									HINGE, Sliding Door Body Side
	4894 036AA	1							Right
	4894 037AA	1							Left
39									GLASS, Sliding Door
	5018 146AA	1	C, D, K,						Tinted, Right
			Υ						
	5018 147AA	1	C, D, K,						Tinted, Left
			Υ						
	5018 148AA	1	C, D, K,						Sunscreen, Right
			Υ						
	5018 149AA	1	C, D, K,						Sunscreen, Left
			Υ						
-40	6506 601AA-	20							NUT AND WASHER, Glass
-41	4717 376	1							SEAL, Catch
42									HANDLE, Sliding Door Exterior, With
									Gasket
	4717 518AC	1		L					Right
	4717 519AC	1		L					Left
	RP86 SW1AB	1		Н					[W1] with Key Cylinder, Right
	RP87 SW1AB	1		Н					[W1] with Key Cylinder, Left
	RP86 VTEAB	1		Н					[TE] with Key Cylinder, Right
	RP87 VTEAB	1		Н					[TE] with Key Cylinder, Left
	RP86 WB7AB	1		Н					[B7] with Key Cylinder, Right

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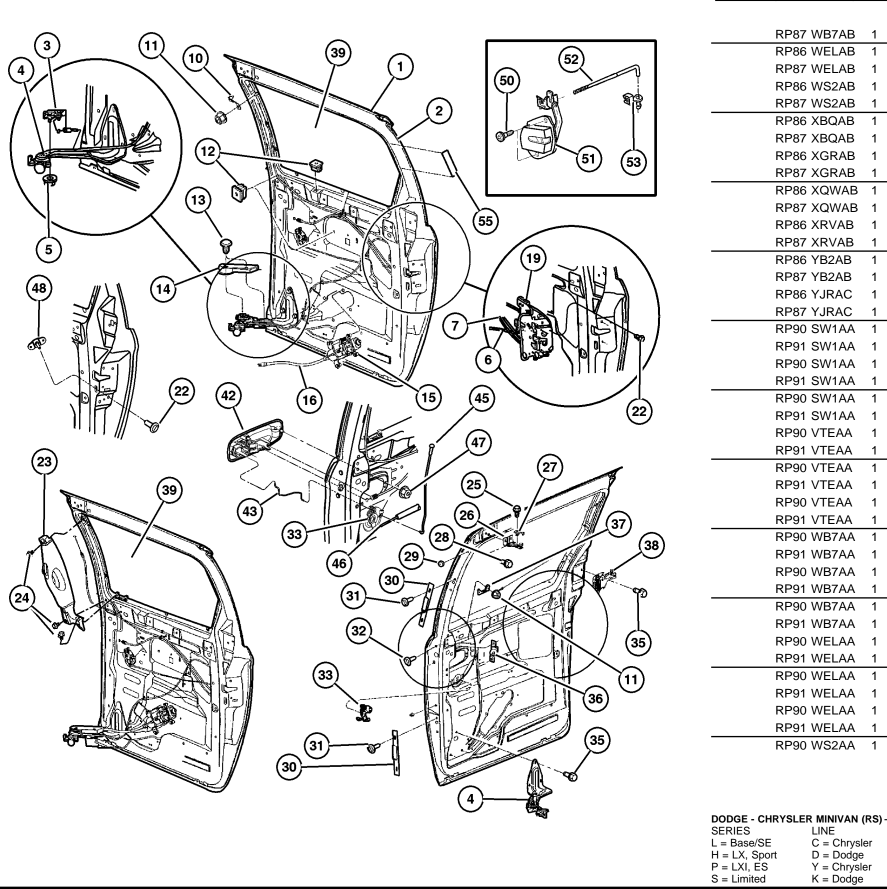
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

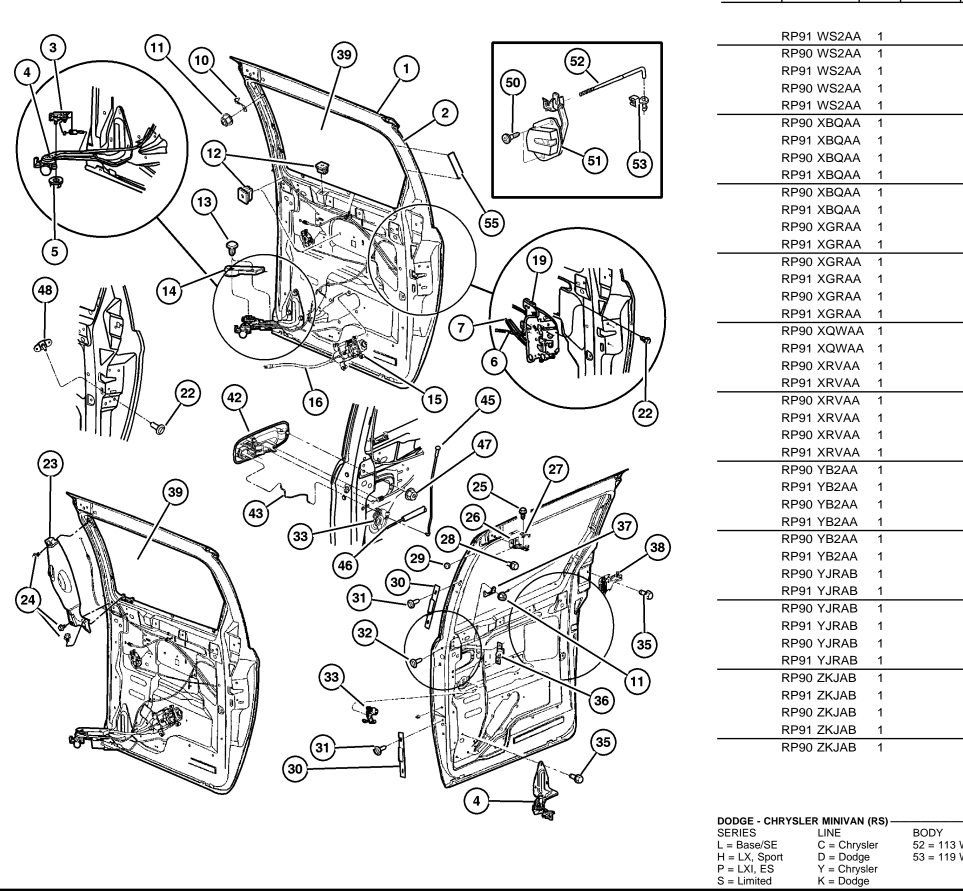


		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		RP87 WB7AE	3 1		Н					[B7] with Key Cylinder, Left
_		RP86 WELAE			Н					[EL] with Key Cylinder, Right
		RP87 WELAE	3 1		Н					[EL] with Key Cylinder, Left
		RP86 WS2AE	3 1		Н					[S2] with Key Cylinder, Right
		RP87 WS2AE	3 1		Н					[S2] with Key Cylinder, Left
		RP86 XBQAB	3 1		Н					[BQ] with Key Cylinder, Right
		RP87 XBQAB	3 1		Н					[BQ] with Key Cylinder, Left
		RP86 XGRAE	3 1		Н					[GR] with Key Cylinder, Right
		RP87 XGRAE	3 1		Н					[GR] with Key Cylinder, Left
		RP86 XQWA	В 1		Н					[QW] with Key Cylinder, Right
		RP87 XQWA	В 1		Н					[QW] with Key Cylinder, Left
		RP86 XRVAB			Н					[RV] with Key Cylinder, Right
_		RP87 XRVAB			<u> </u>					[RV] with Key Cylinder, Left
		RP86 YB2AB			Н					[B2] with Key Cylinder, Right
		RP87 YB2AB			Н					[B2] with Key Cylinder, Left
		RP86 YJRAC			Н					[JR] With Key Cylinder, Right
_		RP87 YJRAC			<u>H</u>					[JR] With Key Cylinder, Left
		RP90 SW1AA			P					[W1] without Key Cylinder, Right
		RP91 SW1AA			P 					[W1] without Key Cylinder, Left
		RP90 SW1AA			Н					[W1] without Key Cylinder, Right
_		RP91 SW1AA			Н					[W1] without Key Cylinder, Left
		RP90 SW1AA			S					[W1] without Key Cylinder, Right
		RP91 SW1AA RP90 VTEAA			S P					[W1] without Key Cylinder, Left
		RP90 VTEAA RP91 VTEAA			P P					[TE] without Key Cylinder, Right [TE] without Key Cylinder, Left
_		RP90 VTEAA			H					[TE] without Key Cylinder, Left [TE] without Key Cylinder, Right
		RP91 VTEAA			H					[TE] without Key Cylinder, Kight
		RP90 VTEAA			S					[TE] without Key Cylinder, Right
		RP91 VTEAA			S					[TE] without Key Cylinder, Kight
-		RP90 WB7AA			P					[B7] without Key Cylinder, Right
		RP91 WB7AA			P					[B7] without Key Cylinder, Left
		RP90 WB7AA			H					[B7] without Key Cylinder, Right
		RP91 WB7AA			Н					[B7] without Key Cylinder, Left
-		RP90 WB7AA			S					[B7] without Key Cylinder, Right
		RP91 WB7AA			S					[B7] without Key Cylinder, Left
		RP90 WELAA			Р					[EL] without Key Cylinder, Right
		RP91 WELAA			Р					[EL] without Key Cylinder, Left
_		RP90 WELAA	\ 1		Н					[EL] without Key Cylinder, Right
		RP91 WELAA	A 1		Н					[EL] without Key Cylinder, Left
		RP90 WELAA	1		S					[EL] without Key Cylinder, Right
_		RP91 WELAA	1		S					[EL] without Key Cylinder, Left
		RP90 WS2AA	\ 1		Р					[S2] without Key Cylinder, Right

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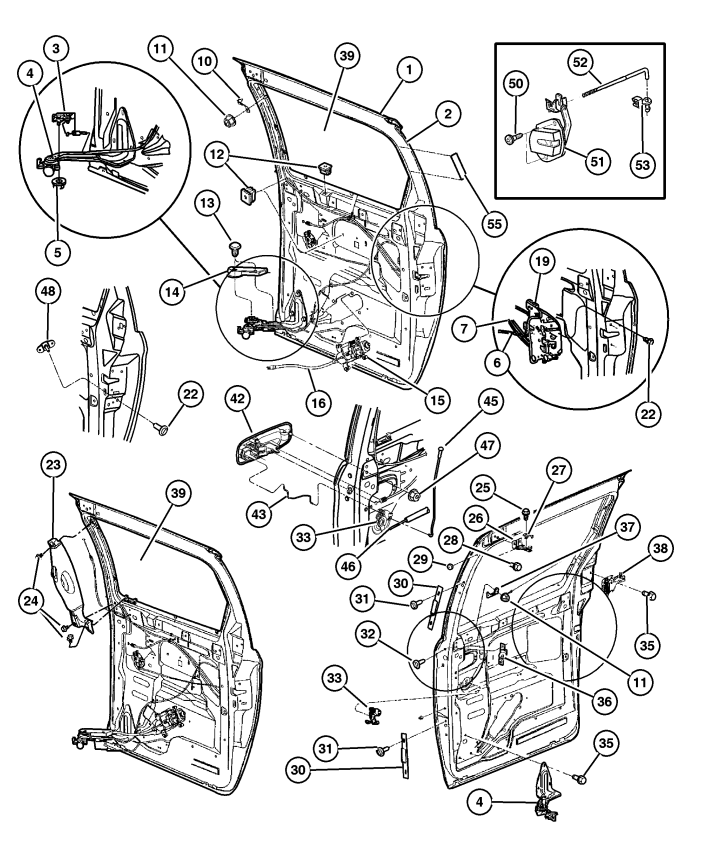
	PART	1		1					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RP91 WS2AA	A 1		Р					[S2] without Key Cylinder, Left
	RP90 WS2AA			<u>·</u> H					[S2] without Key Cylinder, Right
	RP91 WS2AA			H					[S2] without Key Cylinder, Left
	RP90 WS2AA			S					[S2] without Key Cylinder, Right
	RP91 WS2AA			S					[S2] without Key Cylinder, Left
	RP90 XBQAA			P					[BQ] without Key Cylinder, Right
	RP91 XBQAA			Р					[BQ] without Key Cylinder, Left
	RP90 XBQAA			Н					[BQ] without Key Cylinder, Right
	RP91 XBQAA	A 1		Н					[BQ] without Key Cylinder, Left
	RP90 XBQAA	A 1		S					[BQ] without Key Cylinder, Right
	RP91 XBQAA	A 1		S					[BQ] without Key Cylinder, Left
	RP90 XGRAA	A 1		Р					[GR] without Key Cylinder, Right
	RP91 XGRAA	A 1		Р					[GR] without Key Cylinder, Left
	RP90 XGRAA	A 1		Н					[GR] without Key Cylinder, Right
	RP91 XGRAA	A 1		Н					[GR] without Key Cylinder, Left
	RP90 XGRAA	A 1		S					[GR] without Key Cylinder, Right
	RP91 XGRAA	A 1		S					[GR] without Key Cylinder, Left
	RP90 XQWAA	A 1		Н					[QW] without Key Cylinder, Right
	RP91 XQWAA	A 1		Н					[QW] without Key Cylinder, Left
	RP90 XRVAA	1		Р					[RV] without Key Cylinder, Right
	RP91 XRVAA	1		Р					[RV] without Key Cylinder, Left
	RP90 XRVAA	1		Н					[RV] without Key Cylinder, Right
	RP91 XRVAA	1		Н					[RV] without Key Cylinder, Left
	RP90 XRVAA	A 1		S					[RV] without Key Cylinder, Right
	RP91 XRVAA	1		S					[RV] without Key Cylinder, Left
	RP90 YB2AA	. 1		Р					[B2] without Key Cylinder, Right
	RP91 YB2AA	. 1		Р					[B2] without Key Cylinder, Left
	RP90 YB2AA	. 1		Н					[B2] without Key Cylinder, Right
_	RP91 YB2AA	. 1		Н					[B2] without Key Cylinder, Left
	RP90 YB2AA	. 1		S					[B2] without Key Cylinder, Right
	RP91 YB2AA	. 1		S					[B2] without Key Cylinder, Left
	RP90 YJRAB			Р					[JR] Without Key Cylinder, Right
	RP91 YJRAB			Р					[JR] Without Key Cylinder, Left
	RP90 YJRAB	1		S					[JR] Without Key Cylinder, Right
	RP91 YJRAB	1		S					[JR] Without Key Cylinder, Left
	RP90 YJRAB	1		Н					[JR] Without Key Cylinder, Right
	RP91 YJRAB	1		Н					[JR] Without Key Cylinder, Left
	RP90 ZKJAB	1		Χ					[KJ] Without Key Cylinder, Right
	RP91 ZKJAB	1		Χ					[KJ] Without Key Cylinder, Left
	RP90 ZKJAB	1		Р					[KJ] Without Key Cylinder, Right
	RP91 ZKJAB	1		Р					[KJ] Without Key Cylinder, Left
<u> </u>	RP90 ZKJAB	1		S					[KJ] Without Key Cylinder, Right

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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•	•		
	RP91 ZKJAB	1		S					[KJ] Without Key Cylinder, Left
	RP90 ZKJAB	<u>·</u> 1		<u> </u>					[KJ] Without Key Cylinder, Right
	RP91 ZKJAB	1		Н					[KJ] Without Key Cylinder, Left
43		-							LINK, Key Cylinder To Latch
	4717 668AA	1							Right
	4717 669AA	1							Left
-44	4894 150AA-	1							CLIP, Latch, Cylinder
45	4894 122AA	2							KNOB AND LINK, Door Lock
46		_							LINK, Exterior Door Handle
	4894 478AB	1							Right
	4894 479AB	1							Left
47									NUT AND WASHER, M6X1.00,
									(NOT SERVICED) (Not Serviced)
48	4675 987	1							STRIKER, Sliding Door Stop
-49									LABEL, Child Protection Lock
	4615 729	1							Window, Right
	4717 192	1							Left
	4894 097AA-	1							'Slide Lever towards Vehicle to
									engage'
50	6503 526	2							SCREW, Truss Head, M6x1x15
51	4717 371AB	1							STOP, Fuel Filler Door To Sliding
									Door Lockout
52									LINK, Fuel Door to Sliding Door
	4717 982AB	1	K, Y		52				
	4717 672AC	1			53				
53									CLIP, Outside Door Handle
	4717 164	1		Р					
		1		Н					
		1		L					
		1		S					
-54	4894 098AB-	1							BUMPER, Sliding Door, B Pillar
									Overslam, Lower
55	4717 279	1							TAPE, Sliding Door Inner Panel
									Reflector

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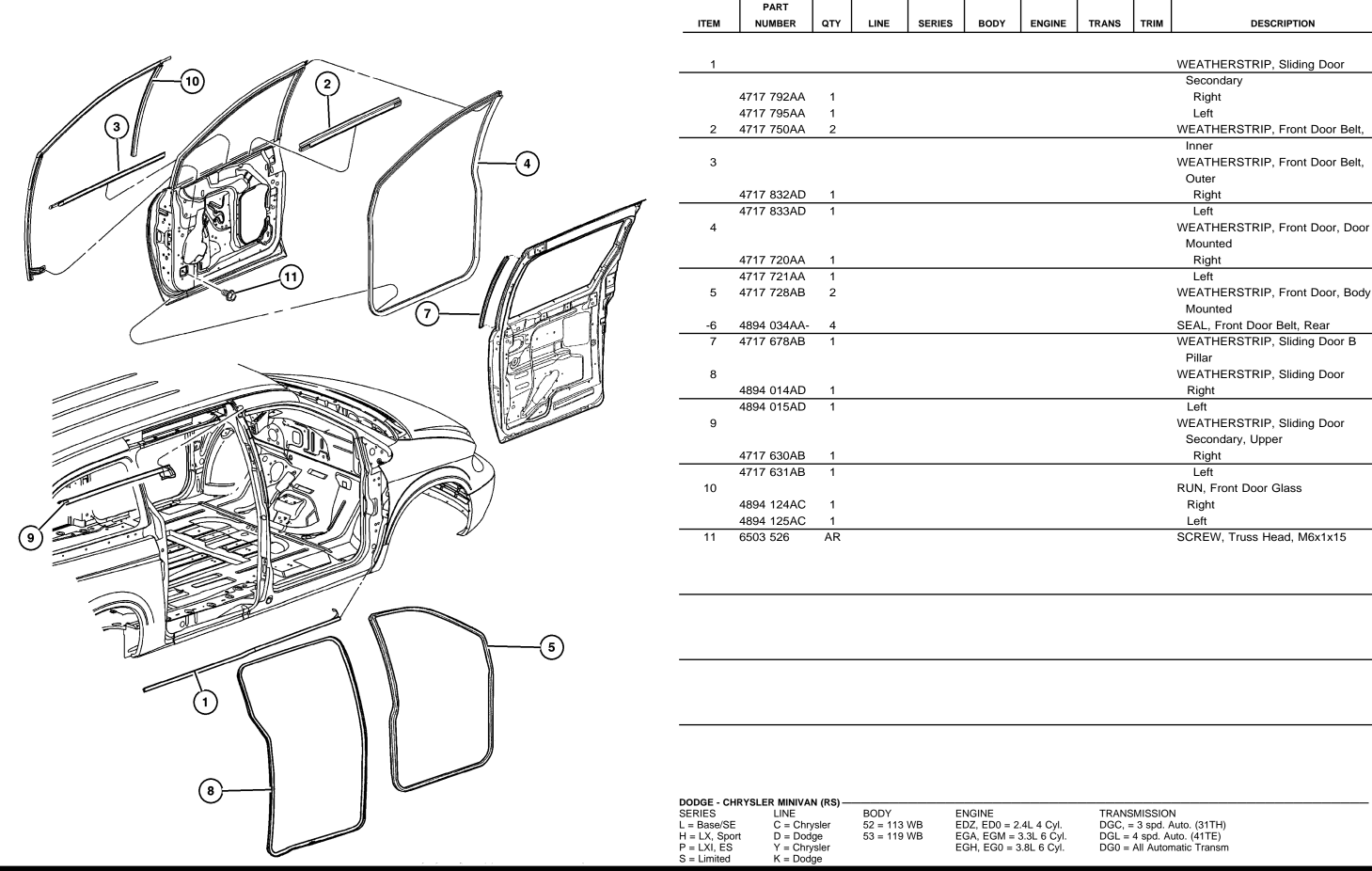
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

6

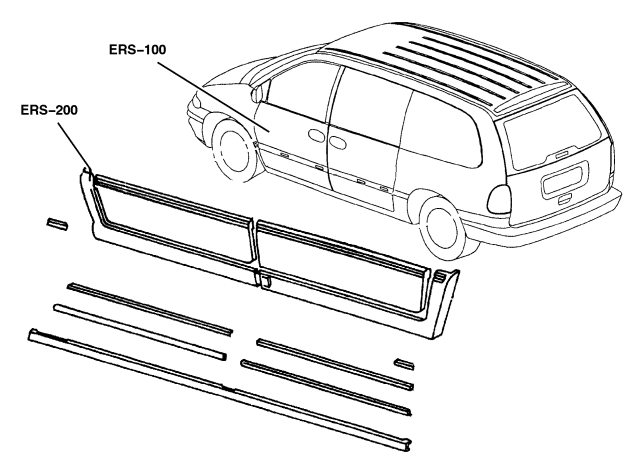
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
	POWER, FOLD								
	POWER HEAT								
	POWER HEAT	ED, FO	LD-AWAY						
	FOLD-AWAY								MIDDOD Outside Description
1									MIRROR, Outside, Rearview,
	4004 4004 4	4							Electric, Heated
	4894 408AA 4894 401AA	1 1							[GTL], Right
	4894 401AA 4894 404AA	1							[GTL], Left [GTS], Right
	4894 403AA	1							[GTS] + [GNK] Auto-dim, Left
	4894 405AA	1							[GTS] + [GNK] Auto-dim, Left
2	4094 403AA	'							MIRROR, Outside Rearview
	4894 410AA	1							[GUM], Right
	4894 411AA	1							[GUM], Kight [GUM], Left
3	4094 411AA	'							MIRROR, Outside, Rearview,
J									Electric, Foldaway
	4894 504AA	1							[GTN], Right
	4894 505AA	1							[GTN], Left
-4	1001 0007 01	•							GLASS, Mirror Replacement
•	4798 902	1							[GUM,GTN], Right
	4798 903	<u>·</u> 1							[GUM,GTN], Left
	4798 904	1							[GTS,GTL], Right
	4798 905	1							[GTS], Without auto-dim, Left
	5011 060AA-	1							[GTS,GTL], With auto-dim, Left
5									COVER, Mirror
	4717 556AA	1							Right
	4717 557AA	1							Left
6	6506 029AA	6							SCREW AND WASHER
	IDVOLED MINIVA	N (DO)							
SERIES . = Base/SE I = LX, Spo P = LXI, ES S = Limited		/sler ge /sler	BODY 52 = 113 \ 53 = 119 \	WB EI	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	3.3L 6 Ćyl.	DGC, =	4 spd. A	N Auto. (31TH) uto. (41TE) natic Transm

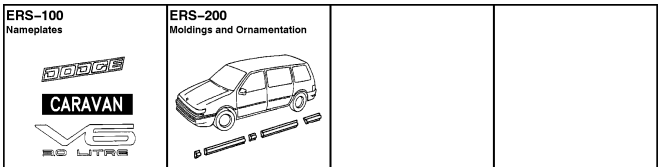
Weatherstrips Figure DRS-610



Group – ERS

Exterior Ornamentation

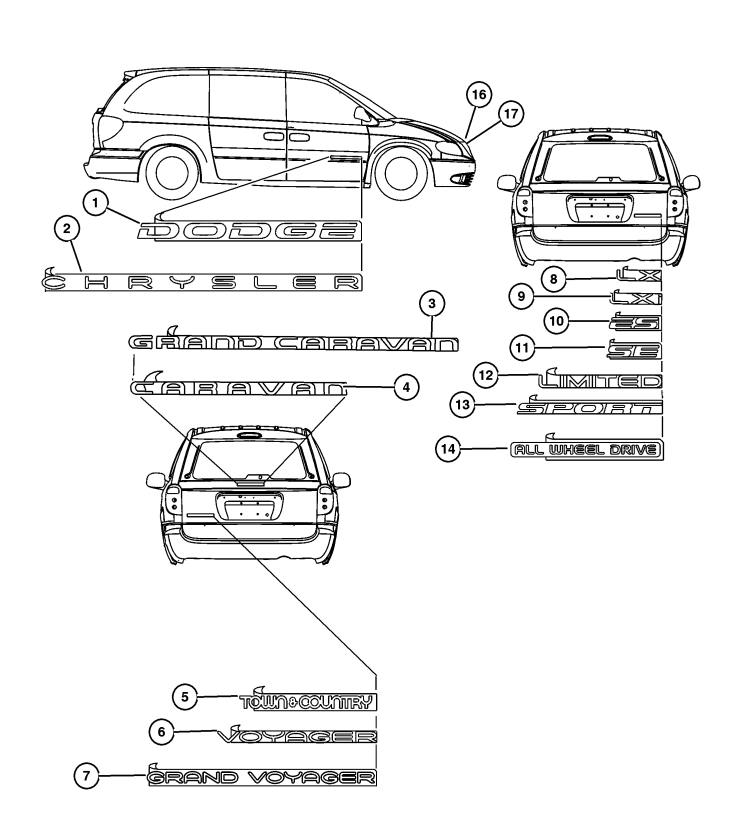




GROUP ERS - Exterior Ornamentation

Illustration Title	Group-Fig. No
Nameplates Nameplates	Fig. FRS-110
Moldings and Ornamentation	1 ig. 2100 110
Moldings, Dodge	•

Nameplates Figure ERS-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4805 292AA	2							NAMEPLATE, Dodge, Chrome
2	4805 060	2							NAMEPLATE, Chrysler
3	4857 565AA	1	C, D, K,						NAMEPLATE, Grand Caravan
			Υ						
4	4857 564AA	1	C, D, K,						NAMEPLATE, Caravan
			Υ						
5	4857 589AA	1	C, D, K,						NAMEPLATE, Liftgate, Town and
			Υ						Country
6	4857 561AA	1	C, D, K,						NAMEPLATE, Voyager
			Υ						
7	4857 578AA	1							NAMEPLATE, Grand Voyager
8	4805 553AB	1							NAMEPLATE, LX
9	4805 554AB	1							NAMEPLATE, LXI
10	4805 183AB	1							NAMEPLATE, ES
11	4805 648AB	1							NAMEPLATE, SE
12	4857 563AA	1	C, D, K,						NAMEPLATE, LIMITED
			Υ						
13	4857 566AA	1	C, D, K,						NAMEPLATE, Sport
			Υ						
14	4857 570AA	1							NAMEPLATE, AWD
-15	4857 758AA-	1							NAMEPLATE, Ex, Liftgate
16									MEDALLION, Grille
	4725 546AA	1	K	L	52				
		1	D, K	Н					
		1	D, K	Р	53				
		1	D, K	L	53				
		1	D, K	X					
17									PLINTH, Winged Medallion
	4857 406AA	1	C, Y	Р	53				
		1	C, Y	S	53				
		1	C, Y	Н	53				
		1	Y	L	52				

DODGE - CHRYSLER MINIVAN (RS) -SERIES LINE

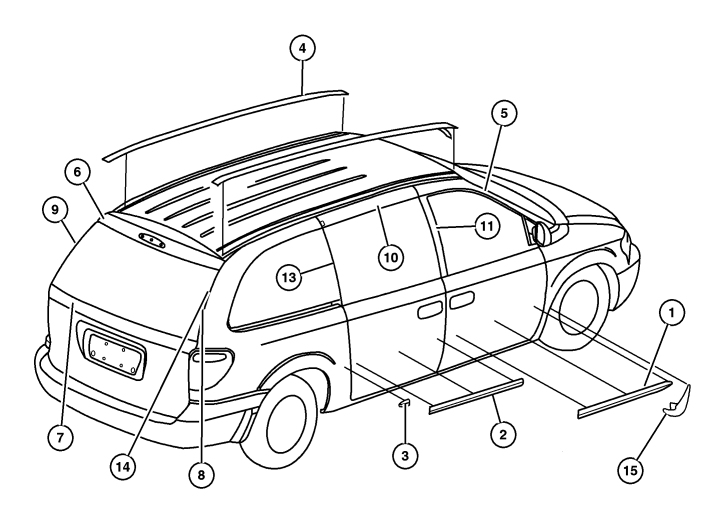
L = Base/SE H = LX, Sport C = Chrysler D = Dodge Y = Chrysler K = Dodge P = LXI, ES

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
Note:									
	Order Code Cole	or Indic	ators						
	Order Code Cole								
	Order Code Col								
1	1401 0040 001	or maior	21010						MOLDING, Front Door
· ·	RQ44 VF7AA	. 1							[K2D], Right
	RQ45 VF7AA								[K2D], Left
	RQ44 XS9AA								[K2C], Right
	RQ45 XS9AA								[K2C], Left
	RQ44 YBMAA								[K2E], Right
	RQ45 YBMAA								[K2E], Left
	RQ44 YG7AA								[K2J], Right
	RQ45 YG7AA								[K2J], Left
	RQ44 YQSAA								[K2N], Right
	RQ45 YQSAA								[K2N], Left
	RQ44 YR8AA								[K2T], Right
	RQ45 YR8AA								[K2T], Left
	RQ44 ZJQAA								[K2V], Right
	RQ45 ZJQAA								[K2V], Left
	RQ48 SW1A								[K4W], Right
	RQ49 SW1A								[K4W], Left
	RQ48 VTEAA								[K4Z], Right
	RQ49 VTEAA								[K4Z], Kight
	RQ48 WB7AA								[K4B], Right
	RQ49 WB7AA								[K4B], Left
	RQ48 WELAA								[K4M], Right
	RQ49 WELAA								[K4M], Left
	RQ48 WS2A								[K4S], Right
	RQ49 WS2A								[K4S], Left
	RQ48 XBQAA								[K4A], Right
	RQ49 XBQAA								[K4A], Left
	RQ48 XGRAA								[K4G], Right
	RQ49 XGRAA								[K4G], Left
	RQ48 XRVAA								[K4R], Right
	RQ49 XRVAA								[K4R], Left
	RQ48 YB2AA								[K4F], Right
	RQ49 YB2AA								[K4F], Left
	TV98 SW1AB								[K5W], Right
	TV99 SW1AB								[K5W], Left
	TV98 VTEAB								[K5Z], Right
	TV99 VTEAB								[K5Z], Left
	TV98 WB7AB								[K5B], Right
	TV99 WB7AB								[K5B], Left
ODGE - CH SERIES	HRYSLER MINIVAL	N (RS) —	BODY		NGINE		TDANC	MISSION	
= Base/SE	LINE E C = Chry	ysler	52 = 113		DZ, ED0 = 2.	.4L 4 Cyl.			N Auto. (31TH)
H = LX, Spo			53 = 119		GA, EGM = 3		DGL =	4 spd. Au	uto. (41TE)
P = LXI, ES S = Limited				⊏'	EGH, EG0 = 3	.8L 6 Cyi.	DGU =	All Auton	natic Transm



	13 10	
7 (14) 8	3	15

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TV98 WELAB	3 1							[K5M], Right
	TV99 WELAB								[K5M], Left
	TV98 WS2AB	3 1							[K5S], Right
	TV99 WS2AB	3 1							[K5S], Left
	TV98 XBQAB	1							[K5A], Right
	TV99 XBQAB	1							[K5A], Left
	TV98 XGRAB	3 1							[K5G], Right
	TV99 XGRAB	3 1							[K5G], Left
	TV98 XRVAB	1							[K5R], Right
	TV99 XRVAB	1							[K5R], Left
	TV98 YJRAC	1							[K5K], Right
	TV99 YJRAC	1							[K5K], Left
2									MOLDING, Sliding Door
	SV26 WELAA		K, Y		52				[K4M], Right
	SV27 WELAA		K, Y		52				[K4M], Left
	SV26 SW1AA		K, Y		52				[K4W], Right
	SV27 SW1AA		K, Y		52				[K4W], Left
	SU98 YR8AA		K, Y		52				[K2T], Right
	SU99 YR8AA		K, Y		52				[K2T], Left
	SU98 YQSAA		K, Y		52				[K2N], Right
	SU99 YQSAA		K, Y		52				[K2N], Left
	SU98 YG7AA		K, Y		52				[K2J], Right
	SU99 YG7AA		K, Y		52				[K2J], Left
	SU98 YBMAA		K, Y		52				[K2E], Right
	SU99 YBMAA		K, Y		52				[K2E], Left
	SU98 XS9AA		K, Y		52				[K2C], Right
	SU99 XS9AA		K, Y		52				[K2C], Left
	SU98 VF7AA		K, Y		52				[K2D], Right
	SU99 VF7AA		K, Y		52				[K2D], Left
	SU98 ZJQAA		K, Y		52				[K2V], Right
	SU99 ZJQAA		K, Y		52				[K2V], Left
	RQ60 WB7A				53 53				[K4B], Right
	RQ61 WB7AA				53				[K4B], Left
	RQ60 WELAA				53				[K4M], Right
	RQ61 WELAA				53 53				[K4M], Left
	RQ60 WS2A				53 53				[K4S], Right
	RQ61 WS2AA				53				[K4S], Left
	RQ60 XBQAA RQ61 XBQAA				53 53				[K4A], Right [K4A], Left
	RQ61 XBQAA				53 53				[K4A], Leit [K4G], Right
	RQ61 XGRAA				53 53				[K4G], Kigrit [K4G], Left
	RQ60 XRVAA				53				[K4R], Right
	NGOU ANVAR	1			55				[ixtix], ixigiit

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

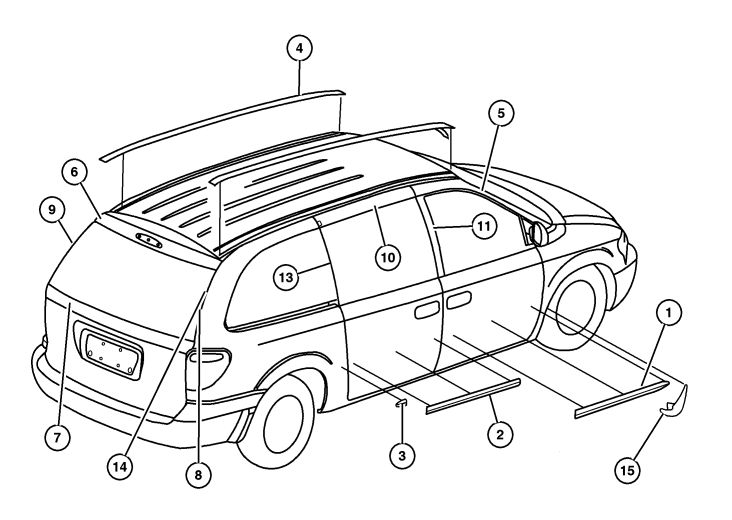
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RQ61 XRVAA	1			53				[K4R], Left
	RQ60 YB2AA	1			53				[K4F], Right
	RQ61 YB2AA	1			53				[K4F], Left
	RQ60 VTEAA	1			53				[K4Z], Right
	RQ61 VTEAA	1			53				[K4Z], Left
	RQ60 SW1AA	. 1			53				[K4W], Right
	RQ61 SW1AA	1			53				[K4W], Left
	RQ60 YJRAA	1			53				[K4K], Right
	RQ61 YJRAA	1			53				[K4K], Left
	RQ56 YR8AA	1			53				[K2T], Right
	RQ57 YR8AA	1			53				[K2T], Left
	RQ56 YQSAA	1			53				[K2N], Right
	RQ57 YQSAA	1			53				[K2N], Left
	RQ56 YG7AA	1			53				[K2J], Right
	RQ57 YG7AA	1			53				[K2J], Left
	RQ56 YBMAA	. 1			53				[K2E], Right
	RQ57 YBMAA	1			53				[K2E], Left
	RQ56 VF7AA	1			53				[K2D], Right
	RQ57 VF7AA	1			53				[K2D], Left
	RQ56 XS9AA	1			53				[K2C], Right
	RQ57 XS9AA	1			53				[K2C], Left
	RQ56 ZJQAA	1			53				[K2V], Right
	RQ57 ZJQAA	1			53				[K2V], Left
	TW00 SW1AB	1							[K5W], Right
	TW01 SW1AB	1							[K5W], Left
	TW00 VTEAB	1							[K5Z], Right
	TW01 VTEAB	1							[K5Z], Left
	TW00 WB7AB	1							[K5B], Right
	TW01 WB7AB	1							[K5B], Left
	TW00 WELAB	1							[K5M], Right
	TW01 WELAB	1							[K5M], Left
	TW00 WS2AB								[K5S], Right
	TW01 WS2AB								[K5S], Left
	TW00 XBQAB	1							[K5A], Right
	TW01 XBQAB	1							[K5A], Left
	TW00 XGRAB	1							[K5G], Right
	TW01 XGRAB	1							[K5G], Left
	TW00 XRVAB	1							[K5R], Right
	TW01 XRVAB								[K5R], Left
	TW00 YJRAC	1							[K5K], Right
	TW01 YJRAC	1							[K5K], Left
	TW00 ZKJAC	1							[K5P], Right
	TW01 ZKJAC	1							[K5P], Left

 DODGE - CHRYSLER MINIVAN (RS)

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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	13	110	
7 (14) (8		3	15)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
3									MOLDING, Quarter Panel
	RQ22 VF7AA	1			53				[K2D], Right
	RQ21 VF7AA	1			53				[K2D], Left
	RQ22 XS9AA				53				[K2C], Right
	RQ21 XS9AA				53				[K2C], Left
	RQ22 YBMAA				53				[K2E], Right
	RQ21 YBMAA				53				[K2E], Left
	RQ22 YG7AA				53				[K2J], Right
	RQ21 YG7AA				53				[K2J], Left
	RQ22 YQSAA				53				[K2N], Right
	RQ21 YQSAA				53				[K2N], Left
	RQ22 YR8AA				53				[K2T], Right
	RQ21 YR8AA				53				[K2T], Left
	RQ22 ZJQAA				53				[K2V], Right
	RQ21 ZJQAA	1			53				[K2V], Left
	RQ32 SW1AA	1			53				[K4W], Right
	RQ31 SW1AA	1			53				[K4W], Left
	RQ32 VTEAA	. 1			53				[K4Z], Right
	RQ31 VTEAA	. 1			53				[K4Z], Left
	RQ32 WB7AA	1			53				[K4B], Right
	RQ31 WB7AA	1			53				[K4B], Left
	RQ32 WELAA	\ 1			53				[K4M], Right
	RQ31 WELAA	1			53				[K4M], Left
	RQ32 WS2AA	1			53				[K4S], Right
	RQ31 WS2AA	1			53				[K4S], Left
	RQ32 XBQAA	١ 1			53				[K4A], Right
	RQ31 XBQAA	. 1			53				[K4A], Left
	RQ32 XGRAA	1			53				[K4G], Right
	RQ31 XGRAA	1			53				[K4G], Left
	RQ32 XRVAA	. 1			53				[K4R], Right
	RQ31 XRVAA	. 1			53				[K4R], Left
	RQ32 YB2AA	1			53				[K4F], Right
	RQ31 YB2AA	1			53				[K4F], Left
	RQ32 YJRAA	1			53				[K4K], Right
	RQ31 YJRAA	1			53				[K4K], Left
	RQ31 ZKJAA	1			53				[K4P], Right
	RQ32 ZKJAA	1			53				[K4P], Left
	TW08 SW1AE				53				[K5W], Right
	TW09 SW1AE				53				[K5W], Left
	TW08 VTEAB				53				[K5Z], Right
	TW09 VTEAB				53				[K5Z], Left
	TW08 WB7AE	3 1			53				[K5B], Right

 DODGE - CHRYSLER MINIVAN (RS)

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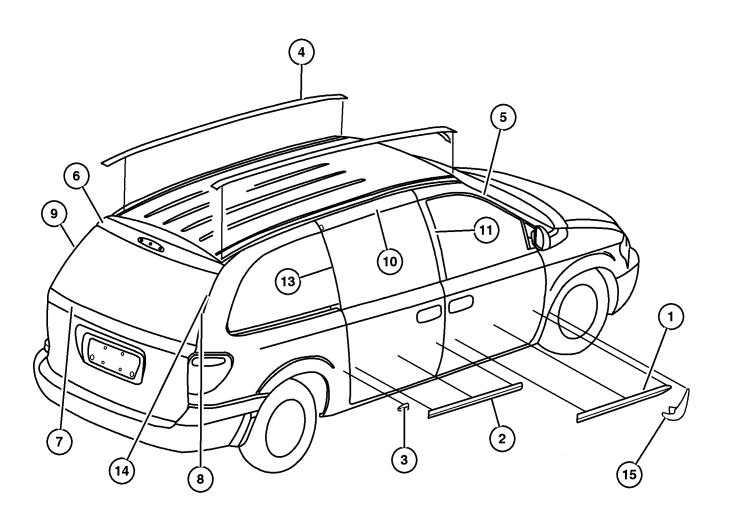
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D = Dodge
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	DART								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	٦		00					
	TM/00 M/D7A				50				NCEDI I (
	TW09 WB7AE				53 53				[K5B], Left
	TW08 WELAE								[K5M], Right
	TW09 WELAE				53				[K5M], Left
	TW08 WS2AE TW09 WS2AE				53 53				[K5S], Right
	TW09 W32AE				53				[K5S], Left
	TW00 XBQAE				53				[K5A], Right [K5A], Left
	TW09 XBQAL				53 53				[K5A], Left [K5G], Right
	TW09 XGRAE				53 53				[K5G], Kight [K5G], Left
	TW09 XGRAE				53				[K5R], Right
	TW09 XRVAE				53				[K5R], Left
	TW08 YJRAC				53				[K5K], Right
	TW09 YJRAC				53				[K5K], Left
	TW08 ZKJAC				53				[K5P], Right
	TW09 ZKJAC				53				[K5P], Left
4		•			00				MOLDING, Roof
•	4860 838AB	1	K, Y		52				Right
	4860 839AB	1	K, Y		52				Left
	4860 672AC	1	,		53				Right
	4860 673AC	1			53				Left
5	4716 936	1			00				MOLDING, Windshield
6	4860 558AB	<u>·</u> 1							MOLDING, Liftgate Glass, Upper
7	4860 559AA	1							MOLDING, Liftgate Glass, Lower
8	4860 556AB	1							MOLDING, Liftgate Glass, Right
9	4860 557AB	1							MOLDING, Liftgate Glass, Left
10									MOLDING, Sliding Door, Upper
	RT30 WL5AB	1							[L5], Right
	RT31 WL5AB								[L5], Left
	RT30 XT5AB	1							[T5], Right
	RT31 XT5AB	1							[T5], Left
	RT30 YQLAB	1							[QL], Right
	RT31 YQLAB								[QL], Left
11									MOLDING, Door Window Opening, B
									Pillar
	4717 770AA	1							Right
	4717 771AA	1							Left
-12	4717 129	6							CLIP, B-Pillar Applique, .53 Diameter
13									TAPE, C Pillar
	4857 777AA	2							Front
	4857 516AA	2							Rear
14									TAPE, Liftgate
	4857 568AA	1							Right
	4857 569AA	1							Left
DODGE C	HRYSLER MINIVAI	N (De)							
SERIES	LINE	i (N3)—	BODY		NGINE			MISSIO	
L = Base/SI	,		52 = 113 \ 53 = 110 \		DZ, $ED0 = 2$				Auto. (31TH)
H = LX, $SpeP = LXI$, ES	Y = Chry		53 = 119 \		GA, EGM = 3 GH, EG0 = 3				uto. (41TE) natic Transm
S = Limited	K = Dod					•			

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



9	13	10		
7		3) (15)	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	15									SPAT, Front Fender
	10	RQ70 VF7AA	1		L					[EL,W1] Accent Color, Right
		RQ71 VF7AA			– L					[EL,W1] Accent Color, Left
		RQ70 XS9AA			Ē					[S2] Accent Color, Right
		RQ71 XS9AA			– L					[S2] Accent Color, Left
		RQ70 YBMAA			L					[B7] Accent Color, Right
		RQ71 YBMAA			L					[B7] Accent Color, Left
		RQ70 YG7AA			L					[GR] Accent Color, Right
		RQ71 YG7AA			– L					[GR] Accent Color, Left
•		RQ70 YQSAA			L					[QW] Accent Color, Right
		RQ71 YQSAA			L					[QW] Accent Color, Left
		RQ70 YR8AA			– L					[RV] Accent Color, Right
		RQ71 YR8AA			L					[RV] Accent Color, Left
•		RQ70 VF7AA		D, K						[TE] Accent Color, Right
		RQ71 VF7AA		D, K	Н					[TE] Accent Color, Left
		RQ70 XS9AA		D, K	Н					[S2] Accent Color, Right
		RQ71 XS9AA		D, K	Н					[S2] Accent Color, Left
•		RQ70 YBMAA		D, K	H					[B7] Accent Color, Right
		RQ71 YBMAA		D, K	Н					[B7] Accent Color, Left
		RQ70 YG7AA		D, K	Н					[GR] Accent Color, Right
		RQ71 YG7AA		D, K	Н					[GR] Accent Color, Left
•		RQ70 YQSAA		D, K	Н					[QW] Accent Color, Right
		RQ71 YQSAA		D, K	Н					[QW] Accent Color, Left
		RQ70 YR8AA		D, K	Н					[RV] Accent Color, Right
		RQ71 YR8AA		D, K	Н					[RV] Accent Color, Left
•		RQ72 SW1AA		D, K	Р	53				[W1] Body Color, Right
		RQ73 SW1AA		D, K	Р	53				[W1] Body Color, Left
		RQ72 SW1AA		D, K	Н					[W1] Body Color, Right
		RQ73 SW1AA	\ 1	D, K	Н					[W1] Body Color, Left
•		RQ72 VTEAA		D, K	Р	53				[TE] Body Color, Right
		RQ73 VTEAA	. 1	D, K	Р	53				[TE] Body Color, Left
		RQ72 WB7AA		D, K	Р	53				[B7] Body Color, Right
		RQ73 WB7AA		D, K	Р	53				[B7] Body Color, Left
		RQ72 WELAA		D, K	Р	53				[EL] Body Color, Right
		RQ73 WELAA		D, K	Р	53				[EL] Body Color, Left
		RQ72 WELAA		D, K	Н					[EL] Body Color, Right
		RQ73 WELAA		D, K	Н					[EL] Body Color, Left
•		RQ72 WS2AA		D, K	Р	53				[S2] Body Color, Right
		RQ73 WS2AA		D, K	Р	53				[S2] Body Color, Left
		RQ72 XBQAA		D, K	Р	53				[BQ] Body Color, Right
		RQ73 XBQAA		D, K	Р	53				[BQ] Body Color, Left
		RQ72 XGRAA		D, K	Р	53				[GR] Body Color, Right
										·

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	13 10 11	
7 (14) (8)	3	15)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RQ73 XGRAA	1	D, K	Р	53				[GR] Body Color, Left
	RQ72 XRVAA	. 1	D, K	Р	53				[RV] Body Color, Right
	RQ73 XRVAA	. 1	D, K	Р	53				[RV] Body Color, Left
-16	6500 859	4							RIVET
-17	6504 611	2							NUT, Hex Flange, M6x1, Spat to
									Fender
-18									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)

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 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

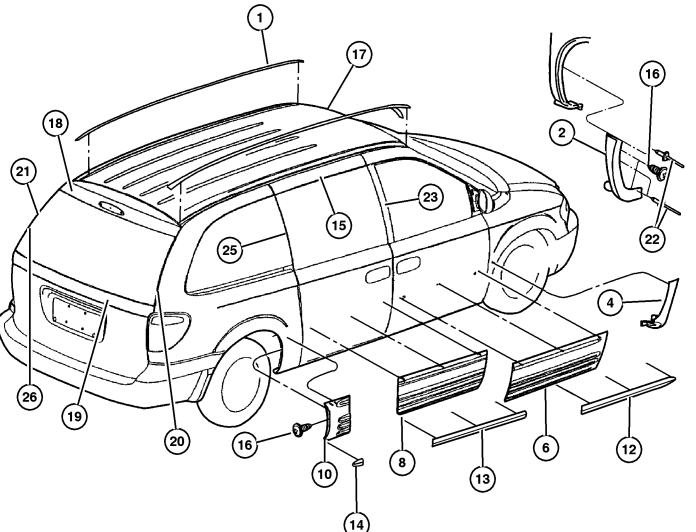
 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

RS-220	•								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[K2*] = Or	der Code Colo	or Indic	ators						
[K4*] = Or	der Code Colo	r Indic	ators						
[MRH] = 0	CLADDING - L	OWER	BODYSID	E, BODYC	OLOR				
1									MOLDING, Roof
	4860 838AB	1	K, Y		52				Right
	4860 839AB	1	K, Y		52				Left
	4860 672AC	1			53				Right
	4860 673AC	1			53				Left
2									SPAT, Front Fender
	RQ70 VF7AA	1		L					[EL,W1], Right
	RQ71 VF7AA	1		L					[EL,W1], Left
	RO70 XS9AA	1		1					[S2] Right



1						MOLDING, Roof
	4860 838AB	1	K, Y		52	Right
	4860 839AB	1	K, Y		52	Left
	4860 672AC	1			53	Right
	4860 673AC	1			53	Left
2						SPAT, Front Fender
	RQ70 VF7AA	1		L		[EL,W1], Right
	RQ71 VF7AA	1		L		[EL,W1], Left
	RQ70 XS9AA	1		L		[S2], Right
	RQ71 XS9AA	1		L		[S2], Left
	RQ70 YBMAA	1		L		[B7], Right
	RQ71 YBMAA	1		L		[B7], Left
	RQ70 YG7AA	1		L		[GR], Right
	RQ71 YG7AA	1		L		[GR], Left
	RQ70 YQSAA	1		L		[QW], Right
	RQ71 YQSAA	1		L		[QW], Left
	RQ70 YR8AA	1		L		[RV], Right
	RQ71 YR8AA	1		L		[RV], Left
	RQ70 VF7AA	1	D, K, Y	Н		[TE,W1] Accent Color, Right
	RQ71 VF7AA	1	D, K, Y	Н		[TE,W1] Accent Color, Left
	RQ70 XS9AA	1	D, K, Y	Н		[S2] Accent Color, Right
	RQ71 XS9AA	1	D, K, Y	Н		[S2] Accent Color, Left
	RQ70 YBMAA	1	D, K, Y	Н		[B7] Accent Color, Right
	RQ71 YBMAA	1	D, K, Y	Н		[B7] Accent Color, Left
	RQ70 YG7AA	1	D, K, Y	Н		[GR] Accent Color, Right
	RQ71 YG7AA	1	D, K, Y	Н		[GR] Accent Color, Left
	RQ70 YQSAA	1	D, K, Y	Н		[QW] Accent Color, Right
	RQ71 YQSAA	1	D, K, Y	Н		[QW] Accent Color, Left
	RQ70 YR8AA	1	D, K, Y	Н		[RV] Accent Color, Right
	RQ71 YR8AA	1	D, K, Y	Н		[RV] Accent Color, Left
	RQ72 SW1AA	1	C, Y	Н	53	[W1] Body Color, Right
	RQ73 SW1AA	1	C, Y	Н	53	[W1] Body Color, Left
	RQ72 VTEAA	1	C, Y	Н	53	[TE] Body Color, Right
	RQ73 VTEAA	1	C, Y	Н	53	[TE] Body Color, Left
	RQ72 WB7AA	1	C, Y	Н	53	[B7] Body Color, Right
	RQ73 WB7AA	1	C, Y	Н	53	[B7] Body Color, Left
	RQ72 WELAA	1	C, Y	Н	53	[EL] Body Color, Right

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

ITEM

PART

NUMBER

QTY

LINE SERIES BODY ENGINE TRANS TRIM

	I I E IVI	NOMBER	QII LINE	SERIES	ВОВТ	LINGINE	TRANS TRIM	DESCRIPTION
	ı	RQ72 WS2AA	1 C, Y	Н	53			[S2] Body Color, Right
		RQ73 WS2AA		Н	53			[S2] Body Color, Left
	I	RQ72 XBQAA	1 C, Y	Н	53			[BQ] Body Color, Right
	I	RQ73 XBQAA	1 C, Y	Н	53			[BQ] Body Color, Left
	I	RQ72 XGRAA	1 C, Y	Н	53			[GR] Body Color, Right
		RQ73 XGRAA	1 C, Y	Н	53			[GR] Body Color, Left
	ı	RQ72 XRVAA	1 C, Y	Н	53			[RV] Body Color, Right
		RQ73 XRVAA	1 C, Y	Н	53			[RV] Body Color, Left
		RQ72 YB2AA	1 C, Y	Н	53			[B2] Body Color, Right
		RQ73 YB2AA	1 C, Y	Н	53			[B2] Body Color, Left
		6500 859	4					RIVET
	4							APPLIQUE, Fender
(1)	ı	RQ66 SW1AC	1					[W1,MRH], Right
		RQ67 SW1AC						[W1,MRH], Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		RQ66 VTEAC						[TE,MRH], Right
(16)		RQ67 VTEAC						[TE,MRH], Left
		RQ66 WB7AC	1					[B7,MRH], Right
		RQ67 WB7AC	1					[B7,MRH], Left
18		RQ66 WELAC						[EL,MRH], Right
		RQ67 WELAC						[EL,MRH], Left
		RQ66 WS2AC	1					[S2,MRH], Right
		RQ67 WS2AC	1					[S2,MRH], Left
		RQ66 XBQAC	1					[BQ,MRH], Right
		RQ67 XBQAC	1					[BQ,MRH], Left
		RQ66 XGRAC	1					[GR,MRH], Right
(25)		RQ67 XGRAC	1					[GR,MRH], Left
		RQ66 XRVAC						[RV,MRH], Right
		RQ67 XRVAC						[RV,MRH], Left
		RQ66 YB2AC	1					[B2,MRH], Right
		RQ67 YB2AC	1					[B2,MRH], Left
		RQ66 YJRAD	1					[JR,MRH], Right
		RQ67 YJRAD	1					[JR,MRH], Left
		RQ66 ZKJAD	1					[KJ,MRH], Right
		RQ67 ZKJAD	1					[KJ,MRH], Left
		6500 859	6					RIVET
$(19) \qquad (19)$	6		_					APPLIQUE, Front Door
	- 1	RQ38 SW1AB	1					[W1,MRH], Right
(20) (16) (6) (12)		RQ39 SW1AB						[W1,MRH], Left
		RQ38 VTEAB	1					[TE,MRH], Right
$\begin{array}{c c} (10) & & & \\ \hline \end{array}$		RQ39 VTEAB	1					[TE,MRH], Left
		RQ38 WB7AB	1					[B7,MRH], Right
14)		RQ39 WB7AB	1					[B7,MRH], Left
		RQ38 WELAB						[EL,MRH], Right
	DODGE - CHR SERIES	RYSLER MINIVAN LINE	RS) ———BODY		ENGINE		TRANSMISSIO	N
	L = Base/SE	C = Chrysl	er 52 = 11	3 WB I	EDZ, $ED0 = 2$.4L 4 Cyl.	DGC, $= 3 \text{ spd}$.	Auto. (31TH)
	H = LX, Sport P = LXI, ES	D = Dodge Y = Chrysl	53 = 11	9 WB	EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Cyl.	DGL = 4 spd. A DGO = All Auto	Auto. (41TE) matic Transm
	S = Limited	K = Dodge	J.	ļ		7.0L 0 Oyl.	DG0 - All Auto	mado fransin

DESCRIPTION

		PART		l <u>.</u> l						
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	—
	,	RQ39 WELAB							IEL MDULL off	
		RQ39 WELAB							[EL,MRH], Left [S2,MRH], Right	—
		RQ39 WS2AB							[S2,MRH], Left	
		RQ38 XBQAB							[BQ,MRH], Right	
		RQ39 XBQAB							[BQ,MRH], Left	
		RQ38 XGRAB							[GR,MRH], Right	_
		RQ39 XGRAB							[GR,MRH], Left	
		RQ38 XRVAB							[RV,MRH], Right	
		RQ39 XRVAB							[RV,MRH], Left	
		RQ38 YB2AB	1						[B2,MRH], Right	_
	I	RQ39 YB2AB	1						[B2,MRH], Left	
	1	RQ38 YJRAB	1						[JR,MRH], Right	
(1)		RQ39 YJRAB	1						[JR,MRH], Left	
		RQ38 ZKJAB							[KJ,MRH], Right	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		RQ39 ZKJAB							[KJ,MRH], Left	
16	-7	5161 632AA-	1						INSERT PACKAGE, Cladding,	
									Chrome, Chrome, Right And Left	t
	8								APPLIQUE, Sliding Door Outside	
$\binom{18}{2}$		RQ50 SW1AB							[W1,MRH], Right	
		RQ51 SW1AB							[W1,MRH], Left	
21		RQ50 VTEAB RQ51 VTEAB							[TE,MRH], Right	—
		RQ51 VTEAB RQ50 WB7AB							[TE,MRH], Left [B7,MRH], Right	
		RQ50 WB7AB RQ51 WB7AB							[B7,MRH], Left	
(15)		RQ50 WELAB							[EL,MRH], Right	
(25)		RQ51 WELAB							[EL,MRH], Left	_
		RQ50 WS2AB							[S2,MRH], Right	
		RQ51 WS2AB							[S2,MRH], Left	
		RQ50 XBQAB							[BQ,MRH], Right	
		RQ51 XBQAB	1						[BQ,MRH], Left	_
	1	RQ50 XGRAB	1						[GR,MRH], Right	
		RQ51 XGRAB							[GR,MRH], Left	
		RQ50 XRVAB							[RV,MRH], Right	
26		RQ51 XRVAB							[RV,MRH], Left	
		RQ50 YB2AB							[B2,MRH], Right	
		RQ51 YB2AB							[B2,MRH], Left	
20 16 6 12		RQ50 YJRAB							[JR,MRH], Right	
		RQ51 YJRAB							[JR,MRH], Left	
$ \begin{array}{c c} $		RQ50 ZKJAB RQ51 ZKJAB							[KJ,MRH], Right [KJ,MRH], Left	
	-9	RQ51 ZNJAB	1						INSERT PACKAGE, Cladding,	
14									Chrome, Chrome	—
	!	5161 634AA-	1						Right	
			-						5 ·	
	DODGE - CHR	YSLER MINIVAN	I (RS) —							_
	SERIES L = Base/SE	LINE C = Chrys	sler	BODY 52 = 113 W	EN B ED	NGINE DZ, ED0 = 2.4	L 4 Cvl.		MISSION 3 spd. Auto. (31TH)	
	H = LX, Sport	D = Dodg	ge	53 = 119 W	/B EG	3A, EGM = 3.	3L 6 Cyl.	DGL =	4 spd. Auto. (41TE)	
	P = LXI, ES S = Limited	Y = Chrys K = Dodg	je sier		EG	GH, EG0 = 3.8	o∟ o Cyl.	DG0 = .	All Automatic Transm	
		s roquirod			# Massa	41.1			Santambar 16, 200	_

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5161 635AA-	1							Left
	10	3101 033AA-	'							APPLIQUE, Quarter Lower, Chrome
	10									Insert serviced with Applique only
		RQ18 SW1AE	3 1			53				[W1,MRH], Right
		RQ19 SW1AE				53				[W1,MRH], Left
		RQ18 VTEAB				53				[TE,MRH], Right
		RQ19 VTEAB				53				[TE,MRH], Left
		RQ18 WB7AE				53				[B7,MRH], Right
		RQ19 WB7AE	3 1			53				[B7,MRH], Left
		RQ18 WELAE	3 1			53				[EL,MRH], Right
		RQ19 WELAE	3 1			53				[EL,MRH], Left
		RQ18 WS2AE	3 1			53				[S2,MRH], Right
(1)		RQ19 WS2AE	3 1			53				[S2,MRH], Left
		RQ18 XBQAE				53				[BQ,MRH], Right
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		RQ19 XBQAE				53				[BQ,MRH], Left
(16)		RQ18 XGRAE				53				[GR,MRH], Right
		RQ19 XGRAE				53				[GR,MRH], Left
		RQ18 XRVAE				53				[RV,MRH], Right
$\binom{18}{2}$		RQ19 XRVAE				53				[RV,MRH], Left
		RQ18 YB2AB				53				[B2,MRH], Right
21)		RQ19 YB2AB RQ18 YJRAB				53				[B2,MRH], Left
		RQ19 YJRAB				53 53				[JR,MRH], Right [JR,MRH], Left
		RQ18 ZKJAB				53 53				[KJ,MRH], Right
		RQ19 ZKJAB				53				[KJ,MRH], Left
		6500 859	7							RIVET
(25)	12	0000 000	•							MOLDING, Front Door
		RQ44 VF7AA	. 1							[K2D], Right
		RQ45 VF7AA								[K2D], Left
		RQ44 XS9AA								[K2C], Right
		RQ45 XS9AA	. 1							[K2C], Left
		RQ44 YBMAA	A 1							[K2E], Right
		RQ45 YBMAA	A 1							[K2E], Left
		RQ44 YG7AA								[K2J], Right
(26)		RQ45 YG7AA								[K2J], Left
		RQ44 YQSAA								[K2N], Right
20 16 6 12		RQ45 YQSAA								[K2N], Left
		RQ44 YR8AA								[K2T], Right
$\begin{array}{c c} (10) & \hline & (13) \\ \hline \end{array}$		RQ45 YR8AA								[K2T], Left
		RQ44 ZJQAA								[K2V], Right
(14)		RQ45 ZJQAA								[K2V], Left
(14)		RQ48 SW1AARQ49 SW1AA								[K4W], Right [K4W], Left
		11Q+3 OW 170	` '							[RTVV], LOIC
	DODGE - CHI	RYSLER MINIVA	N (RS) —							
	SERIES L = Base/SE	LINE C = Chry	ysler	BODY 52 = 113 \	EN NB EI	NGINE DZ, ED0 = 2.	4L 4 Cvl.	TRANS DGC. :	SMISSION = 3 spd. A	N auto. (31TH)
	H = LX, Spor	t D = Dod	ge	53 = 119 V	WB EC	9A, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. Au	uto. (41TE)
	P = LXI, ES S = Limited	Y = Chry K = Dode	/sier ge		EC	9H, EG0 = 3	.σL 6 Cyl.	DG0 =	All Auton	natic Transm
			-							

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
		RQ48 VTEA	A 1							[K4Z], Right
·		RQ49 VTEA								[K4Z], Left
		RQ48 WB7A	A 1							[K4B], Right
		RQ49 WB7A	A 1							[K4B], Left
		RQ48 WELA								[K4M], Right
		RQ49 WELA								[K4M], Left
		RQ48 WS2A								[K4S], Right
		RQ49 WS2A								[K4S], Left
		RQ48 XBQA								[K4A], Right
		RQ49 XBQA								[K4A], Left
		RQ48 XGRA								[K4G], Right
\bigcirc 1		RQ49 XGRA RQ48 XRVA								[K4G], Left [K4R], Right
		RQ49 XRVA								[K4R], Right
$\sqrt{17}$		RQ48 YB2AA								[K4K], Left [K4F], Right
(16)		RQ49 YB2AA								[K4F], Left
		RQ48 ZKJAA								[K4P], Right
		RQ49 ZKJAA								[K4P], Left
18	13									MOLDING, Sliding Door
	;	SV26 WELA	A 1	K, Y		52				[K4M], Right
(21)		SV27 WELA		K, Y		52				[K4M], Left
		SV26 SW1A		K, Y		52				[K4W], Right
23		SV27 SW1A		K, Y		52				[K4W], Left
15		SU98 YR8AA		K, Y		52				[K2T], Right
		SU99 YR8AA		K, Y		52				[K2T], Left
(25)		SU98 YQSAA SU99 YQSAA		K, Y K, Y		52 52				[K2N], Right [K2N], Left
		SU99 TQSAA SU98 YG7AA		K, T K, Y		52 52				[K2J], Right
		SU99 YG7A <i>F</i>		K, Y		52 52				[K2J], Left
4		SU98 YBMA		K, Y		52				[K2E], Right
		SU99 YBMA		ĸ, Y		52				[K2E], Left
		SU98 XS9AA		K, Y		52				[K2C], Right
		SU99 XS9AA		K, Y		52				[K2C], Left
		SU98 VF7AA	. 1	K, Y		52				[K2D], Right
26		SU99 VF7AA		K, Y		52				[K2D], Left
19		SU98 ZJQAA		K, Y		52				[K2V], Right
20 16 6 12		SU99 ZJQAA		K, Y		52				[K2V], Left
		RQ60 WS2A				53				[K4S], Right
$ \begin{array}{c c} \hline 10 & \hline \end{array} $		RQ61 WS2A				53				[K4S], Left
		RQ60 XBQA				53 53				[K4A], Right
$\begin{pmatrix} 1 \\ 1 \end{pmatrix}$		RQ61 XBQA				53				[K4A], Left
(14)		RQ60 XGRA	A I			53				[K4G], Right

September 16, 2005 **«»**

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

LINE
C = Chrysler
D = Dodge
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K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTI	ON
	F	RQ61 XGRAA	. 1			53			[K4G], Left	
	F	RQ60 XRVAA	. 1			53			[K4R], Right	
	F	RQ61 XRVAA	1			53			[K4R], Left	
		RQ60 YB2AA				53			[K4F], Right	
		RQ61 YB2AA				53			[K4F], Left	
		RQ60 SW1AA				53			[K4W], Right	
		RQ61 SW1AA				53			[K4W], Left	
		RQ60 VTEAA				53			[K4Z], Right	
		Q61 VTEAA				53			[K4Z], Left	
		RQ60 WB7AA				53 53			[K4B], Right	
		RQ61 WB7AA RQ60 WELAA				53 53			[K4B], Left	
(1)		RQ60 WELAA RQ61 WELAA				53 53			[K4M], Right [K4M], Left	
		RQ60 ZKJAA				53			[K4P], Right	
$\sqrt{}$		RQ61 ZKJAA				53			[K4P], Left	
(16)		RQ56 VF7AA				53			[K2D], Right	
		RQ57 VF7AA				53			[K2D], Left	
		RQ56 XS9AA				53			[K2C], Right	
18	F	RQ57 XS9AA	1			53			[K2C], Left	
	F	RQ56 YBMAA	. 1			53			[K2E], Right	
(21)	F	RQ57 YBMAA	. 1			53			[K2E], Left	
		Q56 YG7AA				53			[K2J], Right	
23		RQ57 YG7AA				53			[K2J], Left	
15		RQ56 YQSAA				53			[K2N], Right	
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array}$		Q57 YQSAA				53			[K2N], Left	
(25)		Q56 YR8AA				53			[K2T], Right	
		Q57 YR8AA				53			[K2T], Left	
		RQ56 ZJQAA RQ57 ZJQAA				53 53			[K2V], Right [K2V], Left	
4	14	Q57 ZJQAA	ı			- 33			MOLDING, Quarter Par	nel
		RQ21 VF7AA	1			53			[K2D], Left	
		RQ22 VF7AA				53			[K2D], Right	
		RQ21 XS9AA				53			[K2C], Left	
		RQ22 XS9AA				53			[K2C], Right	
26	F	RQ21 YBMAA	. 1			53			[K2E], Left	
	F	RQ22 YBMAA	. 1			53			[K2E], Right	
		RQ21 YG7AA				53			[K2J], Left	
		RQ22 YG7AA				53			[K2J], Right	
$ \begin{array}{c c} & \hline & $		RQ21 YQSAA				53			[K2N], Left	
		RQ22 YQSAA				53			[K2N], Right	
		RQ21 YR8AA				53			[K2T], Left	
(14)	F	RQ22 YR8AA	1			53			[K2T], Right	
	DODGE - CHR' SERIES	YSLER MINIVAN LINE	N (RS) —	BODY	ENI	GINE		TRANS	MISSION	
	L = Base/SE	C = Chrys	sler	52 = 113 W	B ED	Z, ED0 = 2.4	IL 4 Cyl.	DGC, =	3 spd. Auto. (31TH)	
	H = LX, Sport P = LXI, ES S = Limited	D = Dodg Y = Chrys K = Dodg	sler	53 = 119 W	B EG	A, EGM = 3 H, EG0 = 3.	3L 6 Cyl. 8L 6 Cyl.	DGL = 4 DG0 = A	spd. Auto. (41TE) All Automatic Transm	

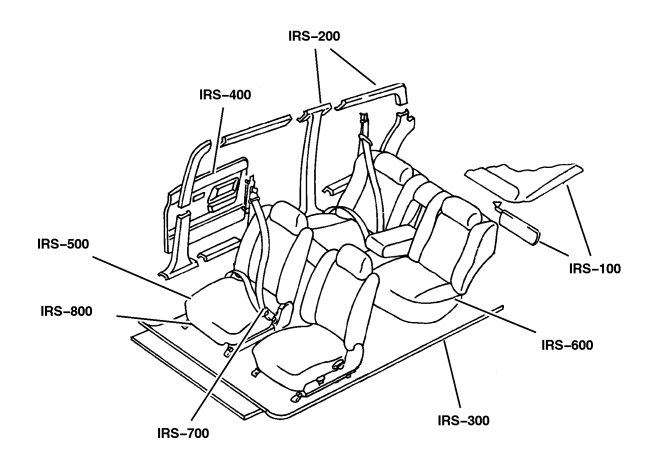
	ITEM	PART NUMBER	QTY	LINE SE	ERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		RQ32 SW1AA	1			53				[K4W], Right
		RQ32 SW1AA				53				[K4W], Kight
		RQ32 VTEAA				53				[K4Z], Right
		RQ31 VTEAA				53				[K4Z], Left
	1	RQ32 WB7AA	. 1			53				[K4B], Right
		RQ31 WB7AA				53				[K4B], Left
		RQ32 WELAA				53				[K4M], Right
		RQ31 WELAA				53				[K4M], Left
		RQ32 WS2AA				53				[K4S], Right
		RQ31 WS2AA RQ32 XBQAA				53				[K4S], Left
		RQ32 ABQAA RQ31 XBQAA				53 53				[K4A], Right [K4A], Left
(1)		RQ32 XGRAA				53				[K4G], Right
		RQ31 XGRAA				53				[K4G], Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		RQ32 XRVAA				53				[K4R], Right
(16)	1	RQ31 XRVAA	1			53				[K4R], Left
		RQ32 YB2AA				53				[K4F], Right
(18)		RQ31 YB2AA	1			53				[K4F], Left
(2)		RQ32 ZKJAA	1			53				[K4P], Right
		RQ31 ZKJAA	1			53				[K4P], Left
21	15	RT30 WL5AB	1							MOLDING, Sliding Door, Upper [L5], Right
		RT31 WL5AB								[L5], Kight
		RT30 XT5AB	1							[T5], Right
15		RT31 XT5AB	1							[T5], Left
(25)		RT30 YQLAB	1							[QL], Right
	1	RT31 YQLAB	1							[QL], Left
	16									SCREW, [.190-16X.750], (NOT
		1710 000								SERVICED) (Not Serviced)
		4716 936	1 1							MOLDING, Windshield
		4860 558AA 4860 559AA	1							MOLDING, Liftgate Glass, Upper MOLDING, Liftgate Glass, Lower
		4860 556AB	1							MOLDING, Liftgate Glass, Right
		4860 557AB	1							MOLDING, Liftgate Glass, Left
26)	22									RIVET, Blind, 3 Leg, Open End,
19										(NOT SERVICED) (Not Serviced)
(20) (6) (12)	23									MOLDING, Door Window Opening
		4717 770AA	1							Right
$ \begin{array}{c c} \hline & \hline $		4717 771AA 4717 129	1							Left CLIP, B-Pillar Applique, .53 Diameter
	-24 25	4717 129	6							TAPE, C Pillar
(14)		4857 777AA	2							Front
		4857 516AA	2							Rear
	DODGE - CHR	RYSLER MINIVAN	I (RS) —							
	SERIES L = Base/SE	LINE C = Chrys	sler	BODY 52 = 113 WB	ENG EDZ	', ED0 = 2.4	4L 4 Cyl.	DGC, =	MISSION 3 spd. A	uto. (31TH)
	H = LX, Sport P = LXI, ES	D = Dodg Y = Chrys	je	53 = 119 WB	EGA	A, EGM = 3 H, EG0 = 3.	.3L 6 Cyl.	DGL =	4 spd. Au	tto. (À1TE) (atic Transm
	S = Limited	K = Dodg	je			.,	OL O Oyl.	D00 =	, Autoli	Tunom
	AD III-		Maria III.	strated part #	. Marra (la	ta an adalah				Sontombor 16, 2005

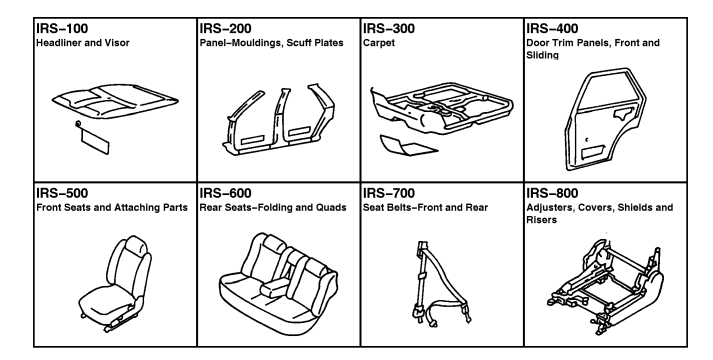
Moldings, Chrysler Figure ERS-220

		1							
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
									T105 176
	26	4857 568AA	1						TAPE, Liftgate Right
		4857 569AA	1						Left
(1)									
(17)									_
$\begin{array}{c} 10 \\ 16 \end{array}$									
18									
21									
(23)									
(15)									
(25)									
26									
(20) (6) (12)									
$\begin{array}{c c} \hline & & \\ \hline $									
$\binom{1}{14}$									
(14)									
	DODGE - CH SERIES	IRYSLER MINIVA LINE C = Chry rt D = Dod Y = Chry K = Dod	N (RS) —	BODY	EN	IGINE		TRANS	MISSION
	L = Base/SE H = LX. Spo	C = Chry	ysler lae	BODY 52 = 113 53 = 119	WB ED	IGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3.	4L 4 Cyl. 3.3L 6 Cvl.	DGC, =	MISSION 3 spd. Auto. (31TH) 4 spd. Auto. (41TE) All Automatic Transm
	P = LXI, ES S = Limited	Y = Chry	ysler Ine	55 - 110	EG	SH, EG0 = 3	.8L 6 Cyl.	DG0 = /	All Automatic Transm
	S - Limited	N = D00	9°						

Group – IRS

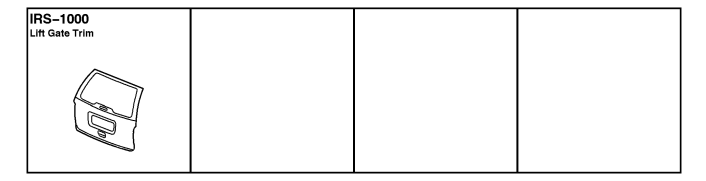
Interior Trim





Group – IRS

Interior Trim

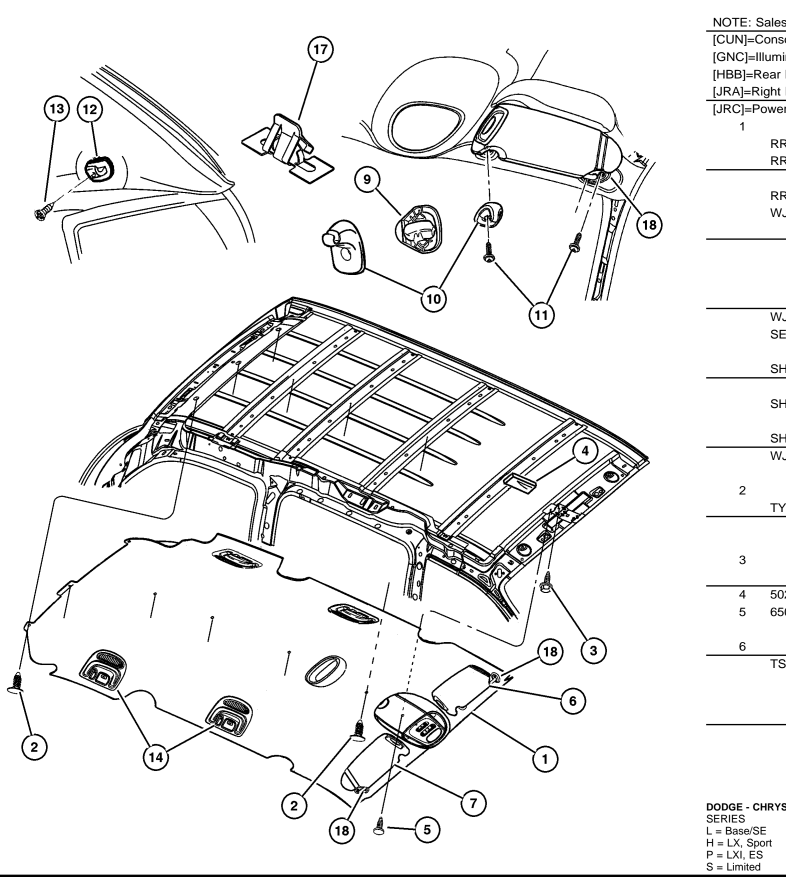


GROUP IRS - Interior Trim	
Illustration Title	Group-Fig. No.
Headliner and Visor	Fig. 100 440
Headliner and Visor	Fig. IRS-110
Panel-Mouldings, Scuff Plates	
Cowl Panel and Silencer	Fig. IRS-210
Molding A Pillar and Scuff Plates	Fig. IRS-215
B Pillar Trim	Fig. IRS-220 Fig. IRS-225
D Pillar	Fig. IRS-223
Quarter Panel - Right	Fig. IRS-235
Quarter Panel - Left	Fig. IRS-240
Cargo Organizer	Fig. IRS-245
Carpet	J
Carpet	Fig. IRS-310
	1 lg. 110-510
Door Trim Panels, Front and Sliding	E: IDO 110
Door Panel - Front	Fig. IRS-410
Door Panel - Rear Sliding	Fig. IRS-420
Front Seats and Attaching Parts	
Seat Front - Trim Code [E7]	Fig. IRS-510
Seat Front - Trim Code [J7, K5]	Fig. IRS-515
Seat Front - Trim Code [A7]	Fig. IRS-520
Seat Front - Trim Code [CL]	Fig. IRS-525
Seat Front - Trim Code [DL]	Fig. IRS-530 Fig. IRS-535
Front Seat - Attaching Parts Driver Seat, and Passenger Power Seat	Fig. IRS-535
	1 lg. 113-340
Rear Seats-Folding and Quads	E: IDO 040
Rear Seat, 2-Passenger Trim Code [E7, J7]	Fig. IRS-610
Rear Seat, 2- Passenger Trim Code [K5]	Fig. IRS-615
Quad Seats, Trim Code [DL]	Fig. IRS-620 Fig. IRS-625
Quad Seats, Trim Code [A7]	Fig. IRS-630
Quad Seats, Trim Code [E7]	Fig. IRS-635
Third Seat - 3 Passenger	Fig. IRS-640
Seat Belts-Front and Rear	-
Seat Belts, Front Seat	Fig. IRS-710
Seat Belt, Quad Seats	Fig. IRS-720
Seat Belts, Rear Inner, 2 And 3 Passengers	Fig. IRS-730
Seat Belts, Rear Second Seat, Outer	Fig. IRS-740
Seat Belts, Rear Third Seat, Outer	Fig. IRS-750

GROUP IRS - Interior Trim

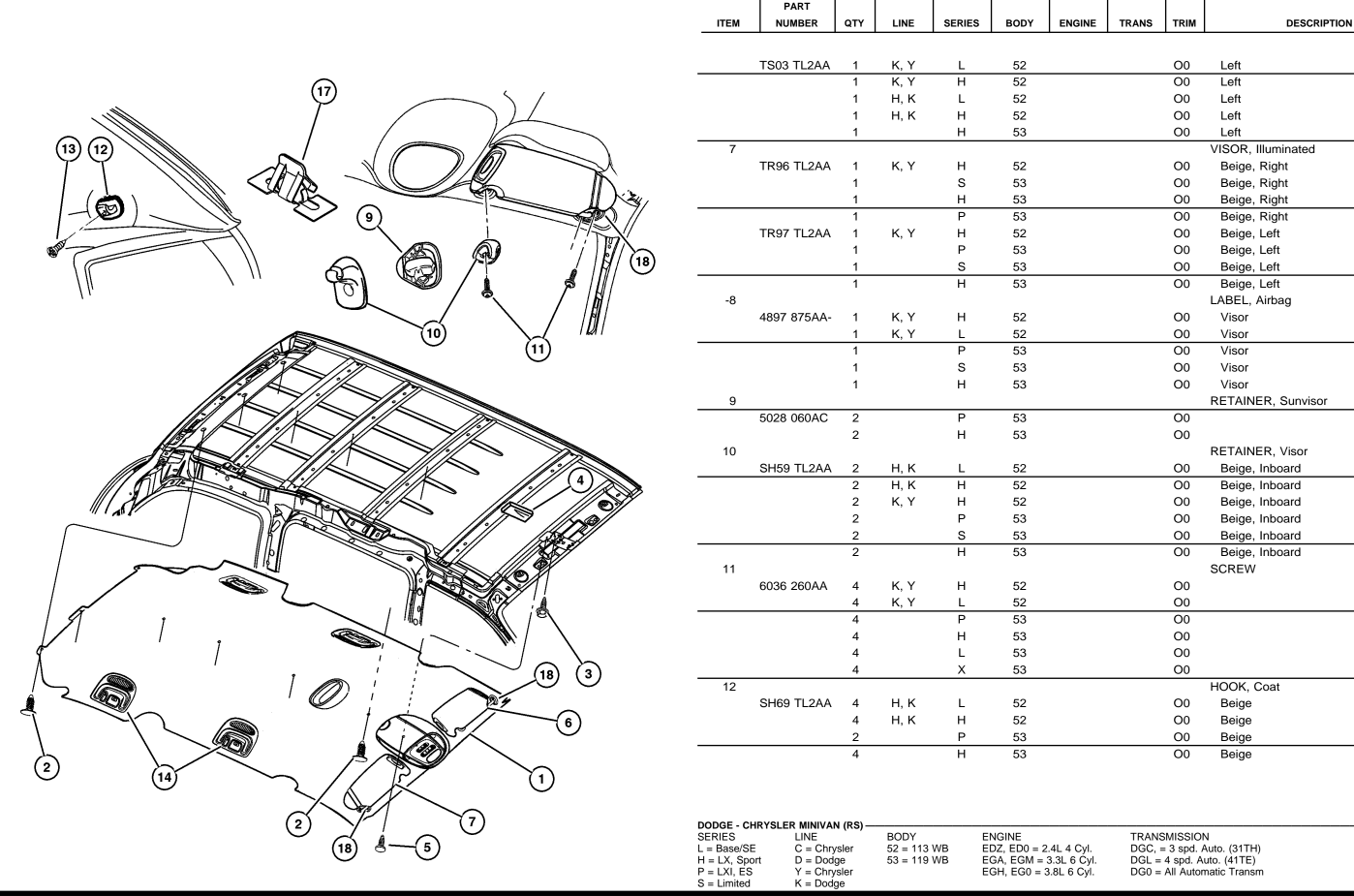
Illustration Title	Group-Fig. No.
Adjusters, Covers, Shields and Risers	
Seat - Rear Attachments Floor Pan	Fig. IRS-810
Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts	Fig. IRS-815
Quad Seats - Attaching Parts (Adjusters, Covers and Shields)	Fig. IRS-820
Rear Seat - 3 Passenger Attaching Parts, Straight Bench, Straight Bench With Center Armrest	Fig. IRS-825
Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts	Fig. IRS-830
Lift Gate Trim	
Panel - Liftgate	Fig. IRS-1010

Headliner and Visor Figure IRS-110

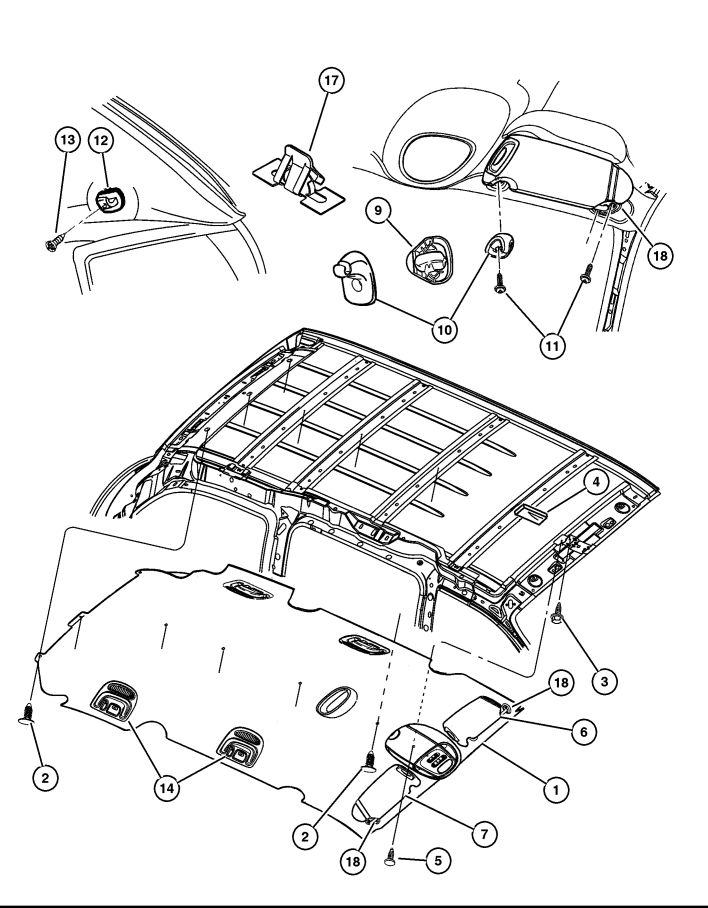


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	<u> </u>				1 -	_	_	l	
NOTE: Sa	ales Codes								
	nsole Overhe	ad							
[GNC]=IIId	ıminated Vani	ty Mirro	r						
[HBB]=Re	ar Heater and	A/C							
[JRA]=Rig	ht Power Slid	ing Doc	r						
[JRC]=Po	wer Liftgate								
1									HEADLINER
	RR32 TL2AE	1		Н	53			00	Base Model
	RR34 1L2AF	1		Р	53			O0	With Rear Air Conditioning, Withou
									[JRC]
	RR35 1L2AF	1		S	53			00	Town & Country Limited Only
	WJ23 1L2AA	1		Н	53			O0	With, [CUN], [GNC], [HBB], Withou [JRA], [JRC]
		1		Н	53			O0	With, [CUN], [GNC], [HBB], [JRA], Without [JRC]
		1		Н	53			00	With, [CUN], [GNC], [HBB], [JRA], [JRC]
	WJ96 TL2AA	1		Н	53			00	With, [HBB]
	SE11 1L2AF	1		P	53			00	With, [CUN], [GNC], [HBB], [JRA]
	5 _	•		•					and [JRC]
	SH80 TL2AC	1	K, Y	Н	52			00	Base Model
		1	, К, Y	L	52			00	Base Model
	SH82 1L2AE	1	K, Y	Н	52			00	With, [CUN], [GNC] and Without [JRA]
	SH83 1L2AE	1	K, Y	Н	52			00	With, [CUN], [GNC] and [JRA]
	WJ23 1L2AA	1	, .	Х	53			00	With, [CUN], [GNC], [HBB], [JRA], [JRB], [JRC]
2									PIN, Push
_	TY98 TL2AA	4	C, D, K,		53			00	Beige
			Υ Υ						- 3
		3	K, Y		52			00	Beige
3									SCREW, [.164-18x.375], (NOT
									SERVICED) (Not Serviced)
4	5028 069AA	1							BRACKET, Overhead Console
5	6501 916	8							RETAINER, Push On, Headliner
									Panel To Roof Bow
6									VISOR, W/Mirror
	TS02 TL2AA	1	K, Y	L	52			00	Right
		1	H, K	L	52			00	Right
		1	K, Y	Н	52			00	Right
		1	H, K	Н	52			O0	Right
		1		Н	53			O0	Right
DODGE CH	DVQI ED MINIMA	N (De)							
SERIES L = Base/SE H = LX, Spor P = LXI, ES	Y = Chry	/sler ge /sler	BODY 52 = 113 53 = 119	WB E	ENGINE EDZ, ED0 = 2 EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Ćyl.	DGC, = DGL =	4 spd. A	Auto. (31TH) Auto. (41TE) matic Transm
S = Limited	K = Dod	ge							

Headliner and Visor Figure IRS-110



Headliner and Visor Figure IRS-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									RETAINER, Serviced With Item 12,
									(NOT SERVICED) (Not Serviced)
14									HANDLE, Grab, With Reading lamp
	SH74 TL2AA	1		Р	53			00	Right
		2		S	53			00	Right
	SH75 TL2AA	1		Р	53			O0	Left
		2		S	53			00	Left
-15									LENS, w/Grab Handle
	5019 809AA-	1		Р	53			00	
		2		S	53			00	
-16									CLIP, Headliner Mounting
	5016 132AA-	1		Р	53			O0	Used For Coat Hook and Grab Handle
		2		S	53			00	Used For Coat Hook and Grab
									Handle
17									CLIP, Roof Rail
	5028 203AA	6	H, K	Н	52			00	Z- Clip Headliner Used For Coat
									Hook & Grab Handle
		10		S	53			00	Z- Clip Headliner Used For Coat
									Hook & Grab Handle
18									BRACKET, Pivot
	5170 755AA	1	K, Y	Н	52			O0	
		1	K, Y	L	52			00	
		1		Н	53			O0	

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

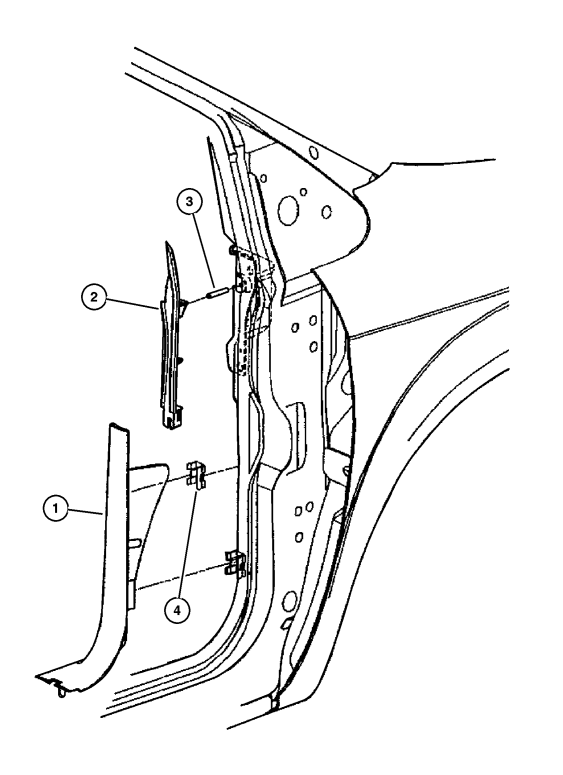
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION
DGC, = 3 spd. Auto. (31TH)
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

Cowl Panel and Silencer Figure IRS-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									MOLDING Coud Trins
1	RS20 WL5AD	1						00	MOLDING, Cowl Trim
	RS20 WLSAD								[L5], Right
		1						00	[T5], Right
	RS20 YQLAD							00	[QL], Right
	RS21 WL5AD							00	[L5], Left
	RS21 XT5AD	1						00	[T5], Left
	RS21 YQLAD	1						00	[QL], Left
2								_	MOLDING, Extension
	RV26 DX9AA	1						00	Right
	RV27 DX9AA	1						00	Left
3	5028 269AA	2	C, D, K,						RETAINER, Molding
			Υ						
4	6506 490AA	4							CLIP, Molding, Cowl Attaching
-5	6504 434	1						00	CLIP, Side Molding

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

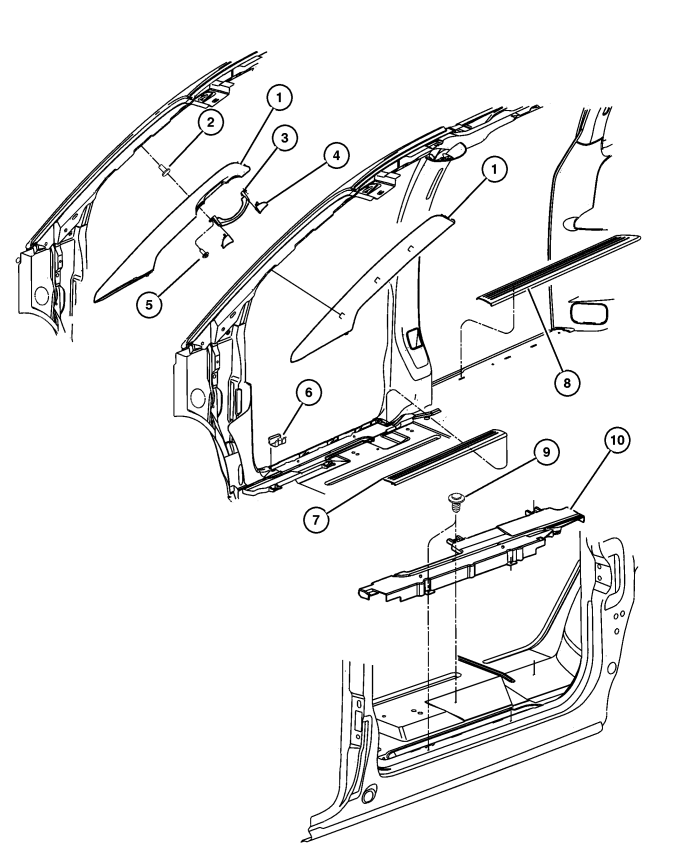
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

Molding A Pillar and Scuff Plates Figure IRS-215



ITEM	PART NUMBER	QTY	LINE SERIES BODY ENGINE TRANS TRIM						DESCRIPTION
	Nomber	Q 11		OLIVILO	5051	LIVOINE	IIIAIIO	1111111	
4									MOLDING Windshield Counish
1	RS16 WL8AD	1						00	MOLDING, Windshield Garnish [L5], Right
	RS16 XTMAD							00	[T5], Kight
	RS16 YQLAD							00	[QL]
	RS17 WL8AD							00	[L5], Left
	RS17 XTMAD							00	[T5], Left
	RS17 YQLAD							00	[QL], Left
	RT50 WL8AD							00	[L5], Right,Grab Handle
	RT50 XTMAD							00	[T5], Right,Grab Handle
	RT50 YQLAD							00	[QL], Right,Grab Handle
2	6504 990AA	2						00	NUT, Rivet
3		_							HANDLE, Grab
	RS24 WL8AA	1						00	[L5]
	RS24 XTMAA							00	[T5]
	RS24 YQLAA							00	[QL]
4									CAP, Assist Handle Screw Cover
	SZ82 WL8AA	1						00	[L5], Upper
	SZ82 XTMAA	1						00	[T5], Upper
	SZ82 YQLAA	1						O0	[QL], Upper
	SZ83 WL8AA	1						O0	[L5], Lower
	SZ83 XTMAA	1						00	[T5], Lower
	SZ83 YQLAA	1						O0	[QL], Lower
5	6505 806AA	2							SCREW, Round Head, M6x1x16
6	6506 490AA	8							CLIP, Molding, Scuff Plates
7									PANEL, Scuff
	RS46 WL5AB	1						O0	[L5], Right,Front
	RS46 XT5AB	1						00	[T5], Right,Front
	RS46 YQLAB	1						00	[QL], Right,Front
	RS47 WL5AB	1						00	[L5], Left,Front
	RS47 XT5AB	1						00	[T5], Left,Front
	RS47 YQLAB	1						00	[QL], Left,Front
8									PLATE, Scuff
	RS36 WL5AA	1						00	[L5], Right
	RS36 XT5AA	1						00	[T5], Right
	RS36 YQLAA							00	[QL], Right
	RS37 WL5AA							00	[L5], Left
	RS37 XT5AA	1						00	[T5], Left
	RS37 YQLAA	1						O0	[QL], Left
9									SCREW, (.190-16x1.00), (NOT
4.5	5000 (55.5		0.5.4						SERVICED) (Not Serviced)
10	5028 155AA	1	C, D, K,						BRACKET, Scuff Plate

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

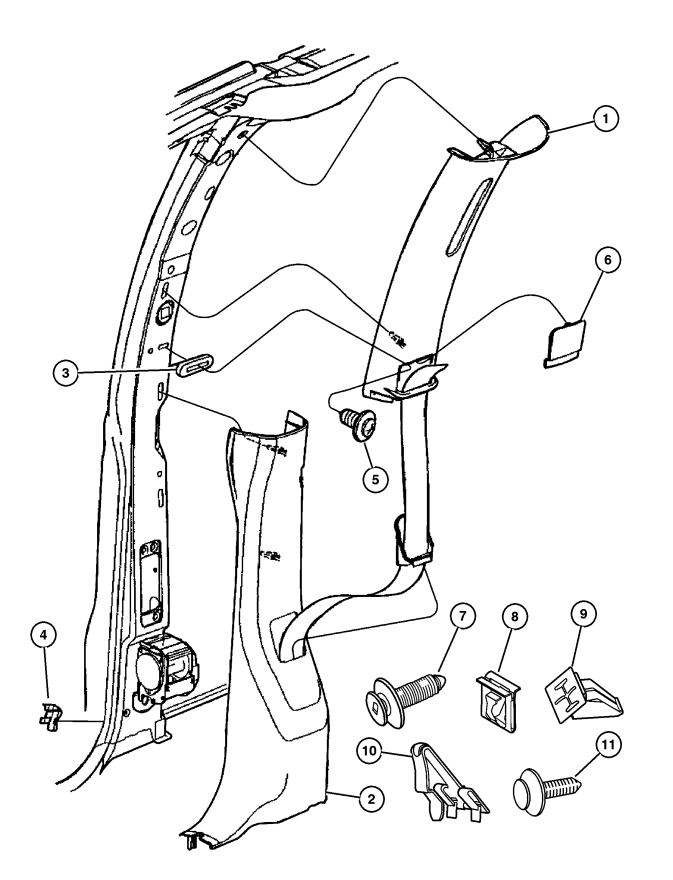
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

B Pillar Trim Figure IRS-220

PART



RS26 WL5AC	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
R\$26 WL5AC 1										
RS26 XT5AC 1	1									
RS26 YQLAC 1			1							
RS27 WL5AC 1			1							[T5], Right,Upper
RS27 XT5AC										[QL], Right,Upper
RS27 YQLAC 1			1							[L5], Left,Upper
RS28 WL5AB										[T5], Left,Upper
R\$28 WL5AB 1		RS27 YQLAC	1						00	[QL], Left,Upper
RS28 XT5AB	2									MOLDING, B-Pillar
RS28 YQLAB 1		RS28 WL5AB	1						O0	[L5], Right,Lower
RS29 WL5AB 1		RS28 XT5AB	1						00	[T5], Right,Lower
RS29 XT5AB		RS28 YQLAB	1						00	[QL], Right,Lower
RS29 YQLAB 1 SR24 WL5AC 1 SR24 XT5AC 1 SR24 XT5AC 1 SR24 YQLAC 1 SR25 YQLAC 1 SR25 WL5AC 1 SR25 YGLAC 1 SR25 YGLAC 1 SR25 YGLAC 1 SR25 YGLAC 1 SR26 YQLAC 1 SR27 YQLAC 1 SR28 YQLAC 1 SR29 YGLAC 1 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SR32 WL5AA 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SR32 YGLAA 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SR32 YGLAA 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar SCREW, Tapping, .19-16x.625, B OO [IT5] SCREW, Tapping, .19-16x.625,		RS29 WL5AB	1						00	[L5], Left,Lower
SR24 WL5AC 1 O0 [L5], With Power, Right,Lower SR24 XT5AC 1 O0 [T5], With Power, Right,Lower SR24 YQLAC 1 O0 [QL], With Power, Right,Lower SR25 WL5AC 1 O0 [L5], With Power, Left,Lower SR25 XT5AC 1 O0 [QL], With Power, Left,Lower SR25 YQLAC 1 O0 [QL], With Power, Left,Lower 3 6031 869 2 NUT, Push, .19, B Pillar 4 6505 976AA 2 CLIP, Molding, B Pillar,Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar RS32 WL5AA 2 O0 [WL] RS32 YQLAA 2 O0 [T5] RS32 YQLAA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		RS29 XT5AB	1						00	[T5], Left,Lower
SR24 XT5AC 1 00 [T5], With Power, Right,Lower SR24 YQLAC 1 00 [QL], With Power, Right,Lower SR25 WL5AC 1 00 [L5], With Power, Left,Lower SR25 XT5AC 1 00 [QL], With Power, Left,Lower SR25 YQLAC 1 00 [QL], With Power, Left,Lower 3 6031 869 2 NUT, Push, .19, B Pillar 4 6505 976AA 2 CLIP, Molding, B Pillar,Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar RS32 WL5AA 2 00 [WL] RS32 XT5AA 2 00 [WL] RS32 YQLAA 2 00 [QL] 7 6505 340AA 3 53 00 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 00 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 00 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 00 CLIP,		RS29 YQLAB	1						O0	[QL], Left,Lower
SR24 YQLAC 1 O0 [QL], With Power, Right, Lower SR25 WL5AC 1 O0 [L5], With Power, Left, Lower SR25 XT5AC 1 O0 [T5], With Power, Left, Lower SR25 YQLAC 1 O0 [QL], With Power, Left, Lower 3 6031 869 2 NUT, Push, .19, B Pillar 4 6505 976AA 2 CLIP, Molding, B Pillar, Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar RS32 WL5AA 2 O0 [WL] RS32 XT5AA 2 O0 [WL] RS32 YQLAA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar		SR24 WL5AC	1						O 0	[L5], With Power, Right,Lower
SR25 WL5AC 1 O0 [L5], With Power, Left,Lower SR25 XT5AC 1 O0 [T5], With Power, Left,Lower SR25 YQLAC 1 O0 [QL], With Power, Left,Lower 3 6031 869 2 NUT, Push, .19, B Pillar 4 6505 976AA 2 CLIP, Molding, B Pillar,Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar 6 PLUG, B Pillar RS32 WL5AA 2 O0 [WL] RS32 XT5AA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		SR24 XT5AC	1						00	[T5], With Power, Right,Lower
SR25 XT5AC 1 00 [T5], With Power, Left,Lower SR25 YQLAC 1 00 [QL], With Power, Left,Lower 3 6031 869 2 NUT, Push, .19, B Pillar 4 6505 976AA 2 CLIP, Molding, B Pillar,Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper 6 PLUG, B Pillar RS32 WL5AA 2 00 [WL] RS32 XT5AA 2 00 [T5] RS32 YQLAA 2 00 [QL] 7 6505 340AA 3 53 00 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 00 CLIP, Quarter Panel, B Pillar 9 6506 369AA 1 53 00 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 00 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 00 FASTENER, Trim Panel Attaching, E		SR24 YQLAC	1						00	[QL], With Power, Right,Lower
SR25 YQLAC 1 3 6031 869 2 4 6505 976AA 2 5 0153 856 2 6 CLIP, Molding, B Pillar, Lower 6 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar RS32 WL5AA 2 RS32 YQLAA 2 O0 [WL] RS32 YQLAA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 S3 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y S2 O0 CLIP, Molding, B Pillar O0 [QL] O0 CLIP, Molding, B Pillar O0 [QL] O0 FASTENER, Push Pin, B Pillar O0 CLIP, Molding, B Pillar O0 FASTENER, Push Pin, B Pillar O0 CLIP, Molding, B Pillar		SR25 WL5AC	1						O0	[L5], With Power, Left,Lower
3 6031 869 2 4 6505 976AA 2 5 0153 856 2 CLIP, Molding, B Pillar, Lower SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar 6 PLUG, B Pillar RS32 WL5AA 2 O0 [WL] RS32 XT5AA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		SR25 XT5AC	1						00	[T5], With Power, Left,Lower
4 6505 976AA 2 CLIP, Molding, B Pillar, Lower 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar 6 RS32 WL5AA 2 O0 [WL] RS32 XT5AA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		SR25 YQLAC	1						00	[QL], With Power, Left,Lower
4 6505 976AA 2 5 0153 856 2 SCREW, Tapping, .19-16x.625, B Pillar Trim Upper PLUG, B Pillar 6 PLUG, B Pillar RS32 WL5AA 2 O0 [WL] RS32 XT5AA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E	3	6031 869	2							NUT, Push, .19, B Pillar
Pillar Trim Upper PLUG, B Pillar PLUG, B PLUG, B PILLAR PLUG, B	4	6505 976AA	2							
Pillar Trim Upper PLUG, B Pillar PLUG, B PLUG, B PILLAR PLUG, B	5	0153 856	2							SCREW, Tapping, .19-16x.625, B
RS32 WL5AA 2 RS32 XT5AA 2 RS32 YQLAA 2 RS32 YQLAA 2 RS32 YQLAA 3 RS32 YQLAA 2 RS32										
RS32 WL5AA 2 RS32 XT5AA 2 RS32 YQLAA 2 RS32 YQLAA 2 RS32 YQLAA 3 RS32 YQLAA 2 RS32	6									PLUG, B Pillar
RS32 XT5AA 2 RS32 YQLAA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		RS32 WL5AA	2						O0	
RS32 YQLAA 2 O0 [QL] 7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		RS32 XT5AA	2						00	
7 6505 340AA 3 53 O0 FASTENER, Trim Panel Attaching, E Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E		RS32 YQLAA	2							
Pillar 8 6505 928AA 1 53 O0 FASTENER, Push Pin, B Pillar 9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E	7		3			53				
9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E										
9 6506 369AA 1 53 O0 CLIP, Quarter Panel, B Pillar 10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E	8	6505 928AA	1			53			00	FASTENER. Push Pin. B Pillar
10 6505 548AA 1 K, Y 52 O0 CLIP, Molding, B Pillar 11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E										
11 3420 2599 3 K, Y 52 O0 FASTENER, Trim Panel Attaching, E				K. Y						
		2.20 2000	•	, .		~ -			-0	Pillar

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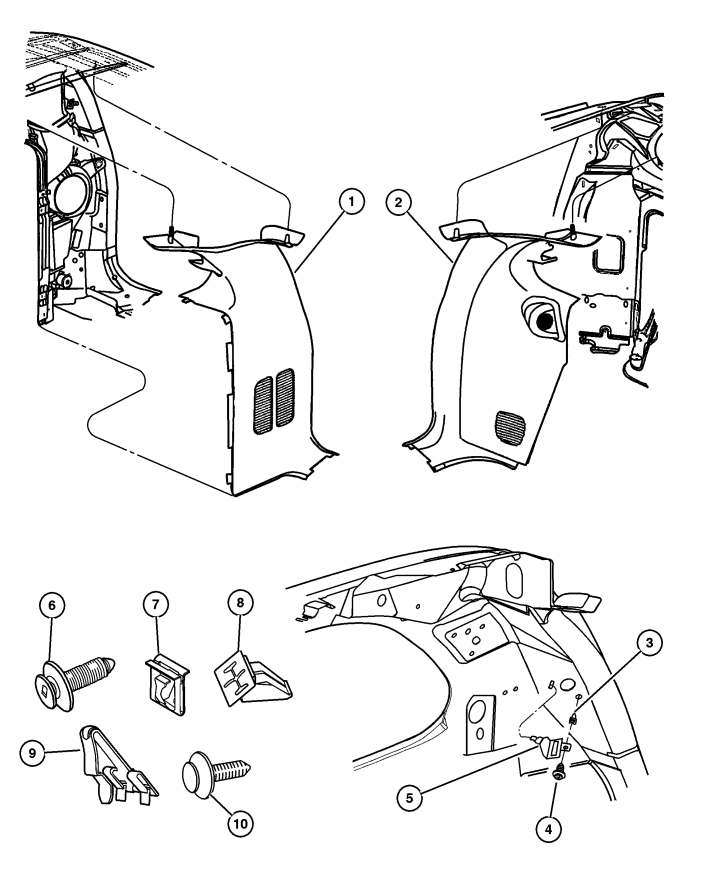
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

C Pillar Figure IRS-225

	3
2	

ITEM	PART	OTY	LIME	SEDILO	PODY	ENCINE	TDANG	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, C-Pillar
	RT58 WL5AB	1						O0	[L5], Right,Upper
	RT58 XT5AB	1						O0	[T5], Right,Upper
	RT58 YQLAB							O0	[QL], Right,Upper
	RT67 WL5AB							O0	[L5], Left,Upper
	RT67 XT5AB							00	[T5], Left,Upper
	RT67 YQLAB							O0	[QL], Left,Upper
2	0153 856	2							SCREW, Tapping, .19-16x.625, C
3	6031 869	2							Pillar Attaching NUT, Push, .19, Snap-In
									,,,
DGE - CL	IRVSI ED MINIMA	N (PS) -							
DGE - CH RIES Base/SE	HRYSLER MINIVA LINE E C = Chry		BODY 52 = 113		NGINE DZ, ED0 = 2.			MISSIOI	N Auto. (31TH)

D Pillar Figure IRS-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•	•	•	•		•	
1									MOLDING, D-Pillar
	RS40 WL5AB	1			53			O0	[L5], Without Air Conditioning,
									Right
	RS40 XT5AB	1			53			00	[T5], Without Air Conditioning,
									Right
	RS40 YQLAB	1			53			00	[QL], Without Air Conditioning,
									Right
	RT60 WL5AB	1			53			00	[L5], With Air Conditioning, Right
	RT60 XT5AB	1			53			00	[T5], With Air Conditioning, Right
	RT60 YQLAB	1			53			00	[QL], With Air Conditioning, Right
	RT61 WL5AB	1			53			00	[L5], Left
	RT61 XT5AB	1			53			00	[T5], Left
	RT61 YQLAB	1			53			00	[QL], Left
	SJ14 WL5AA	1	K, Y		52			00	[L5], With Speakers, Right
	SJ14 XT5AA	1	K, Y		52			00	[T5], With Speakers, Right
	SJ14 YQLAA	1	K, Y		52			00	[QL], With Speakers, Right
	SJ15 WL5AA	1	K, Y		52			00	[L5], With Speakers, Left
	SJ15 XT5AA	1	K, Y		52			00	[T5], With Speakers, Left
	SJ15 YQLAA	1	K, Y		52			00	[QL], With Speakers, Left
	SJ16 WL5AC	1	K, Y	L	52			O0	[L5], Right
	SJ16 XT5AC	1	K, Y	L	52			00	[T5], Right
	SJ17 WL5AC	1	K, Y	L	52			O0	[L5], Left
	SJ17 XT5AC	1	K, Y	L	52			00	[T5], Left
2									MOLDING, D Pillar
	RV07 WL5AB				53			O0	[L5], Left
	RV07 XT5AB	1			53			O0	[T5], Left
	RV07 YQLAB				53			00	[QL], Left
3	6506 934AA	1			53				NUT, Spring, Mounting Bracket, D
									Pillar
4	6102 152AA	1			53				SCREW, Tapping Hex Flange Head,
									M6.3x1.81x20.00
5	5028 112AA	1			53				BRACKET, Molding, Right, Upper
6	6505 340AA	3			53			00	FASTENER, Trim Panel Attaching
7	6505 928AA	1			53			00	FASTENER, Push Pin
8	6506 369AA	1			53			00	CLIP, Quarter Panel, D Pillar
9	6505 548AA	1	K, Y		52			00	CLIP, Molding, D Pillar
10	3420 2599	3	K, Y		52			O0	FASTENER, Trim Panel Attaching, D
									Pillar

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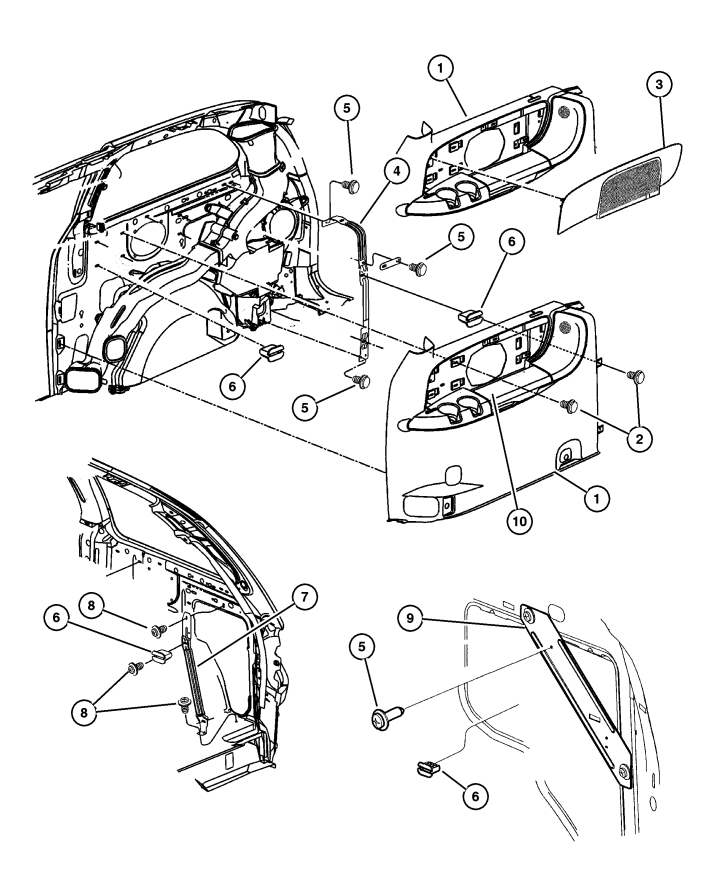
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Quarter Panel - Right Figure IRS-235



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Trim
	RS58 WL5AB	1			53			O0	[L5], Without Air Conditioning,
									Right
	RS58 XT5AB	1			53			00	[T5], Without Air Conditioning,
									Right
	RS58 YQLAB	1			53			00	[QL], Without Air Conditioning,
									Right
	RT62 WL5AC	1			53			00	[L5], With Air Conditioning, Right
	RT62 XT5AC	1			53			00	[T5], With Air Conditioning, Right
	RT62 YQLAC	1			53			00	[QL], With Air Conditioning, Right
	SL64 WL5AB	1	K, Y	Н	52			00	[L5], Right
	SL64 XT5AB	1	K, Y	Н	52			00	[T5], Right
	SL64 YQLAB	1	K, Y	<u> </u>	52			00	[QL], Right
	SW20 WL5AB	1	K, Y	L	52			00	[L5], Low Line, Right
	SW20 XT5AB	1	K, Y	L	52			O0	[T5], Low Line, Right
2	0153 856	2							SCREW, Tapping, .19-16x.625
3									BOLSTER, Quarter Trim Panel
	RS62 WL5AB	1			53			E7	[L5], Without Air Conditioning,
									Right
	RS62 XT5AB	1			53			E7	[T5], Without Air Conditioning,
	D000 1/01 4D								Right
	RS62 YQLAB	1			53			E7	[QL], Without Air Conditioning,
	D000 14/1 54 D				50				Right
	RS66 WL5AB	1			53			E7	[L5], With Air Conditioning, Right
	RS66 XT5AB	1			53			E7	[T5], With Air Conditioning, Right
	RS66 YQLAB	1			53			E7	[QL], With Air Conditioning, Right
	RS68 WL5AB	1			53			A7	[L5], With Air Conditioning, Right
	RS68 XT5AB	1			53			A7	[T5], With Air Conditioning, Right
	RS68 YQLAB RS70 WL5AB	<u>1</u>			53 53			A7 DL	[QL], With Air Conditioning, Right [L5], With Air Conditioning, Right
	RS70 WLSAB	1			53 53				[QL], With Air Conditioning, Right
								DL	
	RT22 WL5AB RT22 YQLAB	1			53 53			CL CL	[L5], With Air Conditioning, Right [QL], With Air Conditioning, Right
	SK72 WL5AA	1	K, Y		52			J7	[L5], Right
	SK12 WLSAA	1	K, T K, Y		52 52			57 K5	[L5], Right
	SK72 XT5AA	1	K, T K, Y		52 52			J7	[T5], Right
	SKIZ XISAA	1	K, Y		52 52			K5	[T5], Right
	SS16 WL5AA	1	K, Y		52			E7	[L5], Right
	SS16 WESAA	1	K, Y		52 52			E7	[T5], Right
	SS16 YQLAA	1	K, Y		52 52			E7	[QL], Right
	RT20 WL5AB	1	13, 1		53			K5	[L5], Without Air Conditioning,
	20 ***LO/1D	•						1.0	Right

Right

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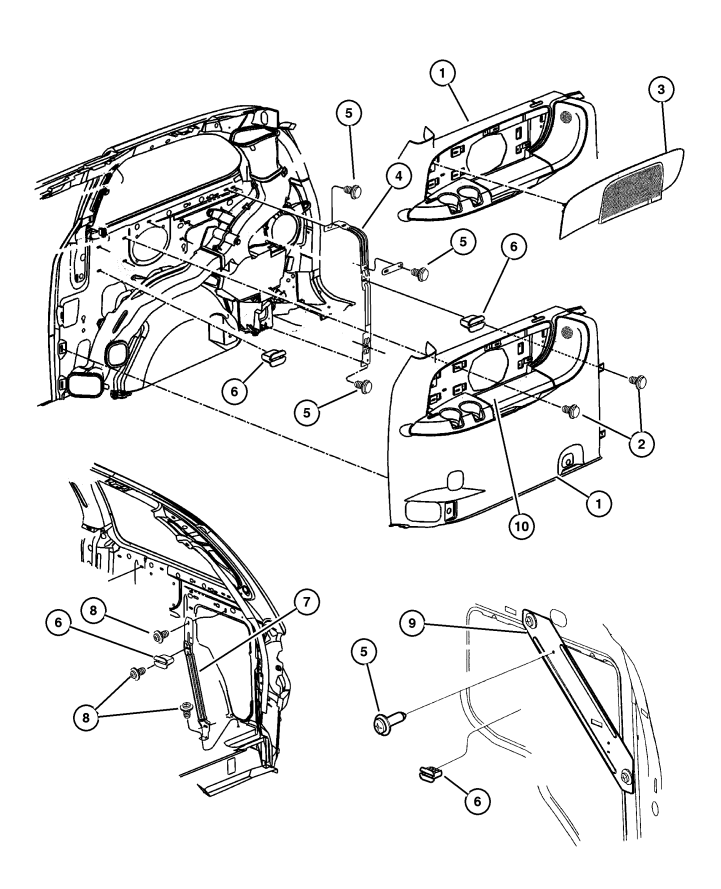
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TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quarter Panel - Right Figure IRS-235



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1			53			J7	[L5], Without Air Conditioning,
										Right
			1			53			B7	[L5], Without Air Conditioning,
										Right
		RT20 XT5AB	1			53			K5	[T5], Without Air Conditioning,
										Right
			1			53			J7	[T5], Without Air Conditioning,
										Right
			1			53			B7	[T5], Without Air Conditioning,
										Right
4	4	5028 152AB	1			53				BRACKET, Quarter Trim, Right, With
										Air Conditioning
	5	6036 353AA	2			53				SCREW, Tapping
6	6	6031 869	8							NUT, Push, .19, Snap-In
7	7	4754 886AB	1			53				BRACKET, Without Air Conditioning,
										Right
8	8	6036 353AA	2			53				SCREW, Tapping
	9	5028 266AA	1	K, Y		52				BRACKET, Quarter Trim, Right
10	0									LATCH, Storage Bin Lid
		4706 606	1			53			00	
		5028 016AA	1	H, K	Н	52			O0	

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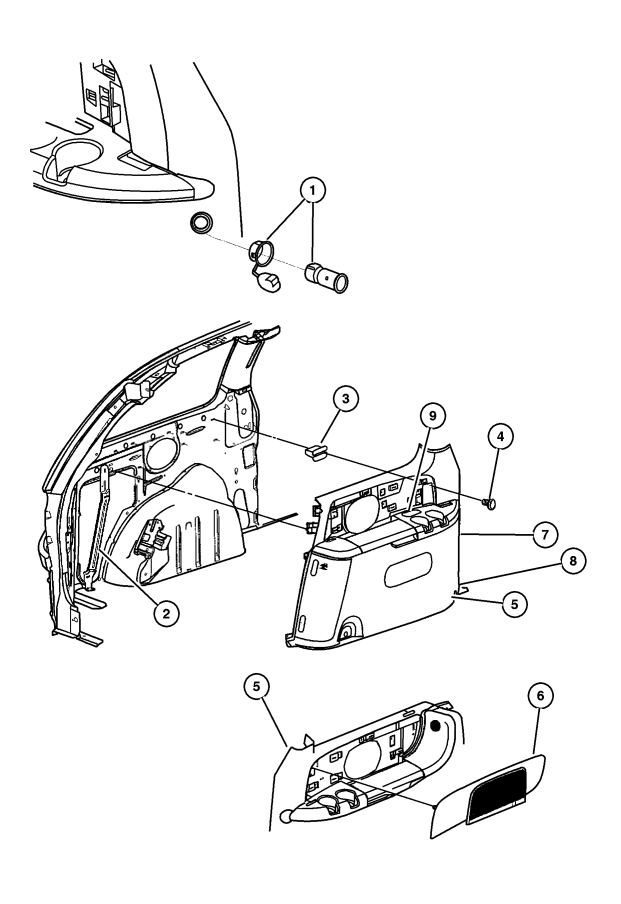
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Quarter Panel - Left Figure IRS-240



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4793 554	1							POWER OUTLET, Cigar Lighter,
										Quarter Panel
	2	4754 885AB	1			53				BRACKET, Attaching, Quarter Panel
										Left
_	3	6031 869	2							NUT, Push, .19, Snap-In
	4									SCREW, Tapping, .19-16x.625
		0153 856	10			53				Attaching, Quarter Panel, Left
			9	K, Y		52				Attaching, Quarter Panel, Left
_	5									PANEL, Quarter Trim
		RT59 WL5AB	1			53			O0	[L5], Left
		RT59 XT5AB	1			53			00	[T5], Left
		RT59 YQLAB	1			53			00	[QL], Left
_		SL61 WL5AB	1	K, Y	<u>H</u>	52			00	[L5], Left
		SL61 XT5AB	1	K, Y	Н	52			00	[T5], Left
		SL61 YQLAB	1	K, Y	H	52			00	[QL], Left
		SW19 WL5AC		K, Y	L	52			00	[L5], Left
_		SW19 XT5AC	1	K, Y	L	52			00	[T5], Left
	6	DCC4 \\// EAD	4			5 0			- 7	BOLSTER, Quarter Trim Panel
		RS61 WL5AB				53 53			E7	[L5], Left
		RS61 XT5AB RS61 YQLAB	1 1			53 53			E7 E7	[T5], Left
-		RS63 WL5AB				53			A7	[QL], Left [L5], Left
		RS63 XT5AB	1			53 53			A7	[T5], Left
		RS63 YQLAB				53			A7	[QL], Left
		RS71 WL5AB				53			DL	[L5], Left
_		RS71 YQLAB				53			DL	[QL], Left
		RT25 WL5AB				53			CL	[L5], Left
		RT25 YQLAB	1			53			CL	[QL], Left
		SK71 WL5AA	1	H, K		52			J7	[L5], Left
_		0.0.1.0020707	1	H, K		52			K5	[L5], Left
		SK71 XT5AA	1	H, K		52			J7	[T5], Left
			1	H, K		52			K5	[T5], Left
		SS19 WL5AA	1	K, Y		52			E7	[L5], Left
_		SS19 XT5AA	1	K, Y		52			E7	[T5], Left
		SS19 YQLAA	1	K, Y		52			E7	[QL], Left
	7			,						COVER, Quarter Trim Opening
		RS59 WL5AA	1			53			00	[L5] Jack Stowage Cover, Left
_		RS59 XT5AA	1			53			O0	[T5] Jack Stowage Cover, Left
		RS59 YQLAA	1			53			00	[QL] Jack Stowage Cover, Left
	8									COVER, Jack
_		SK73 WL5AA	1	H, K	L	52			00	[L5], Left
_			1	K, Y	Н	52			O0	[L5]

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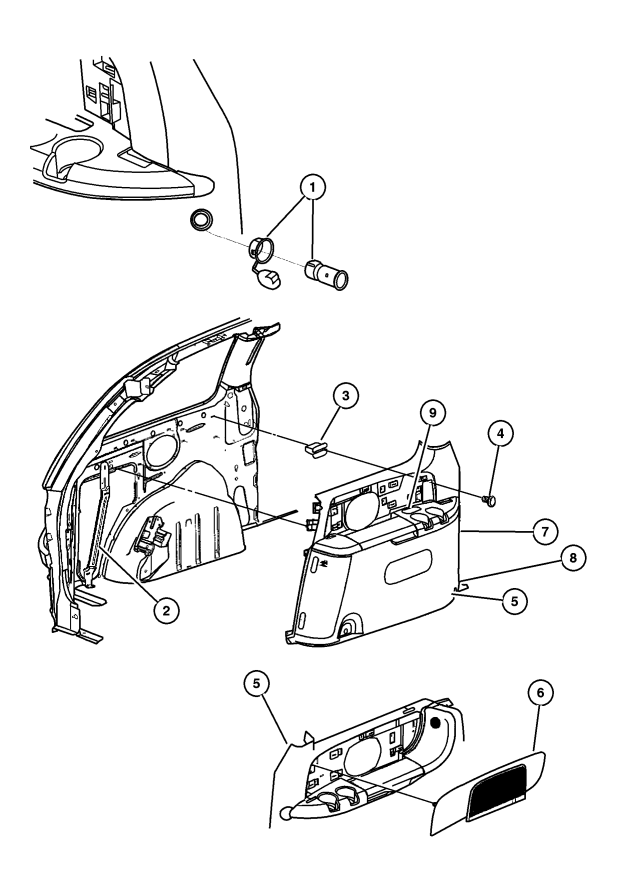
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Quarter Panel - Left Figure IRS-240



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_L				l .				•
	SK73 XT5AA	1	H, K	L	52			00	[T5], Left
		1	K, Y	Н	52			O0	[T5]
	SK73 YQLAA	1	K, Y	L	52			00	[QL]
		1	H, K	Н	52			00	[QL], Left
9									ASH RECEIVER
	JU27 WL5	2						O0	[L5]
	JU27 XT5	2						00	[T5]
	JU27 YQL	2						00	[QL]

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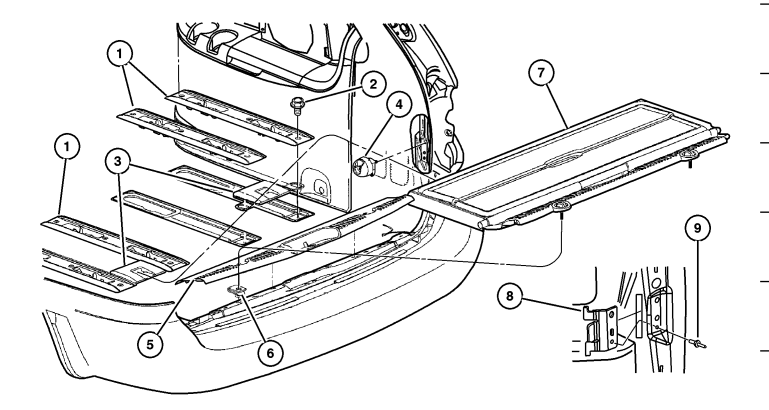
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	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						1 -		-		
	1									ESCUTCHEON, Seat Anchor
	F	RR27 WL8AA	. 4						O0	[L5], Double Rear, Inboard
	F	RR27 XTMAA	4						O0	[T5], Double Rear, Inboard
	F	RR27 YQLAA	4						00	[QL], Double Rear, Inboard
		RR28 WL8AA							O0	[L5], Double Rear, Outboard
		RR28 XTMAA							O0	[T5], Double Rear, Outboard
		RR28 YQLAA	4						00	[QL], Double Rear, Outboard
	2									SCREW, (.164-18x1.250), (NOT
										SERVICED) (Not Serviced)
	3								•	RECEPTACLE, Organizer
		JA94 WL8AA							00	[L5], Floor Mounted, Right
		JA94 XTMAA							00	[T5], Floor Mounted, Right
		JA94 YQLAA JA95 WL8AA							O0 O0	[QL], Floor Mounted, Right [L5], Floor Mounted, Left
NY DENNI NY		JA95 WL6AA JA95 XTMAA							00	[T5], Floor Mounted, Left
		JA95 YQLAA							00	[QL], Floor Mounted, Left
	4	JA95 IQLAA	•						00	RECEPTACLE, Organizer
		ΓM43 WL5AA	1						00	[L5], D-Pillar, Left
		ΓM43 XT5AA							00	[T5], D-Pillar, Left
(4)		ΓM43 YQLAA							00	[QL], D-Pillar, Left
		ΓM44 WL5AA							00	[L5], D-Pillar, Right
		TM44 XT5AA	1						O0	[T5], D-Pillar, Right
	٦	ΓM44 YQLAA	1						O0	[QL], D-Pillar, Right
	5									MOLDING, Liftgate, With Attaching
										Clips
9		RS34 WL5AB				53			00	[L5]
		RS34 XT5AB				53			00	[T5]
		RS34 YQLAB				53			00	[QL]
		SR62 WL5AC		K, Y		52			00	[L5]
		SR62 XT5AC		K, Y		52 52			00	[T5]
	6	SR62 YQLAC	1	K, Y		52			O0	[QL] NUT, U Multi Thread, M6 x 1.00,
	O									(NOT SERVICED) (Not Serviced)
(5) (6)	7									ORGANIZER, CARGO
1 1611	. 7	ΓM39 1L5AA	1						00	[L5]
		ГМ39 1QLAA							00	[QL]
	٦	ГМ39 1Т5AA	1						00	[T5]
	8									BRACKET, D Pillar
	5	5028 308AA	1							Left
	5	5028 309AA	1							Right
	9									RIVET, (.190x920), (NOT
										SERVICED) (Not Serviced)
	-10									SILL, Rear
	DODGE - CHR	YSLER MINIVA	N (RS) —	DODY.		NOINE		TD 4 NO	MICOLO	
	SERIES L = Base/SE	LINE C = Chry	sler	BODY 52 = 113 V	VB E	NGINE DZ, ED0 = 2.4l	L 4 Cyl.	TRANS DGC, =	3 spd. A	Auto. (31TH)
	H = LX, Sport P = LXI, ES	D = Dodg Y = Chry	ge	53 = 119 V	VB E	GA, EGM = 3.3 GH, EG0 = 3.8	3L 6 Cyl.	DGL =	4 spd. A	uto. (41TE) natic Transm
	S = LXI, ES S = Limited	Y = Cnry K = Dodg	ge Siei		E	.⊍⊓, ⊑⊍∪ = 3.8	o∟ o Cyl.	DG0 = .	nii Autor	nauc IIansiii

Cargo Organizer Figure IRS-245

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
,	WA27 1L5AA	- 1						00	[L5], Cargo Organizer
,	WA27 1QLAA	1						O0	[QL], Cargo Organizer
,	WA27 1T5AA	- 1						00	[T5], Cargo Organizer
			.,,			.,,			·



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

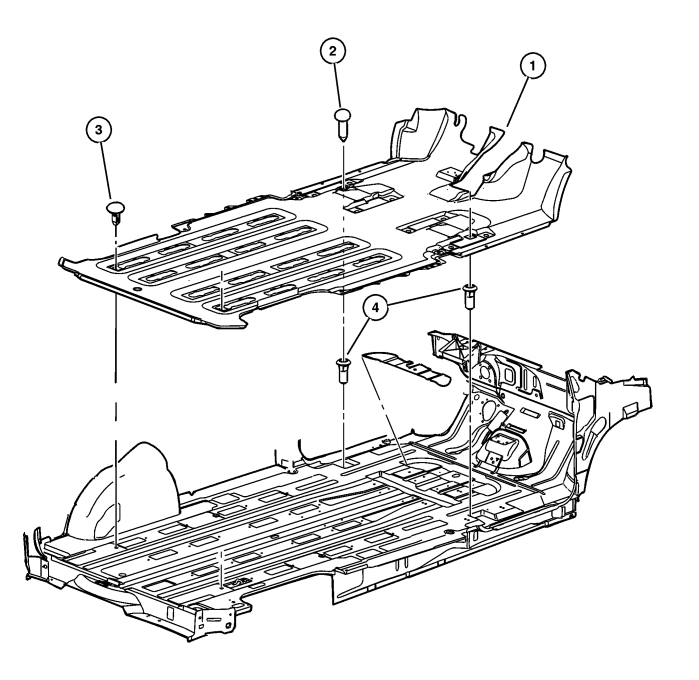
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Carpet Figure IRS-310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1									CARPET, Floor
_	•	RR20 XTMAE	1			53			00	[T5], Without Console [+CKA+HBB-
										CU9], Rear,Air Conditioning
		RR20 YQLAE	1			53			00	[QL], Without Console
										[+CKA+HBB-CU9], Rear,Air
										Conditioning
		RR20 WL8AE	1			53			00	[L5], Without Console [+CKA+HBB-
										CU9], Rear, Air Conditioning
		RR21 WL8AE	1			53			O0	[L5], With Console [+CJR+HBB],
										Rear,Air Conditioning
		RR21 YQLAE	1			53			00	[QL], With Console [+CJR+HBB],
										Rear, Air Conditioning
		RR22 WL8AE	1			53			O0	[L5] Without Air Conditioning and
										Console [+CKA-HBB-CU9]
		RR22 XTMAE	1			53			00	[T5], Without Air Conditioning and
										Console [+CKA-HBB-CU9]
		RR22 YQLAE	1			53			00	[QL], Without Air Conditioning and
										Console [+CKA-HBB-CU9]
		RR24 WL8AE	1			53			00	[L5], With Rear Console
										[+CKA+CU9+HBB], Rear,Air
										Conditioning
		RR24 XTMAE	1			53			00	[T5], With Rear Console
										[+CKA+CU9+HBB], Rear,Air
		DD04 VOLAE				5 0			00	Conditioning
		RR24 YQLAE	1			53			00	[QL], With Rear Console
										[+CKA+CU9+HBB], Rear,Air Conditioning
		SK50 WL8AC	1	K, Y		52			00	[L5] [+CKA]
		SK50 WLGAC		K, Y		52 52			00	[T5] [+CKA] [T5] [+CKA]
		SK50 YQLAC		K, Y		52			00	[QL] [+CKA]
	2	6506 788AA	2	17, 1		32			00	PIN, Push, Carpet Retainer
	3	5028 025AD	2							LOCATOR, Floor Carpet
	4	4754 324	2							GROMMET, Floor Carpet
	-5									PROTECTOR, Heel
	Ū	UC47 WL8AA	- 1						00	[L5], Heel Blocker (Plastic)
		UC47 XTMAA							00	[T5], Heel Blocker (Plastic)
		UC47 YQLAA							00	[QL], Heel Blocker (Plastic)
	-6	-								ORGANIZER, CARGO
		TM39 1L5AA-	1						00	[L5]
		TM39 1QLAA	- 1						O0	[QL]
		TM39 1T5AA-	· 1						O0	[T5]
	-7		_							TRAY, Molded Cargo

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

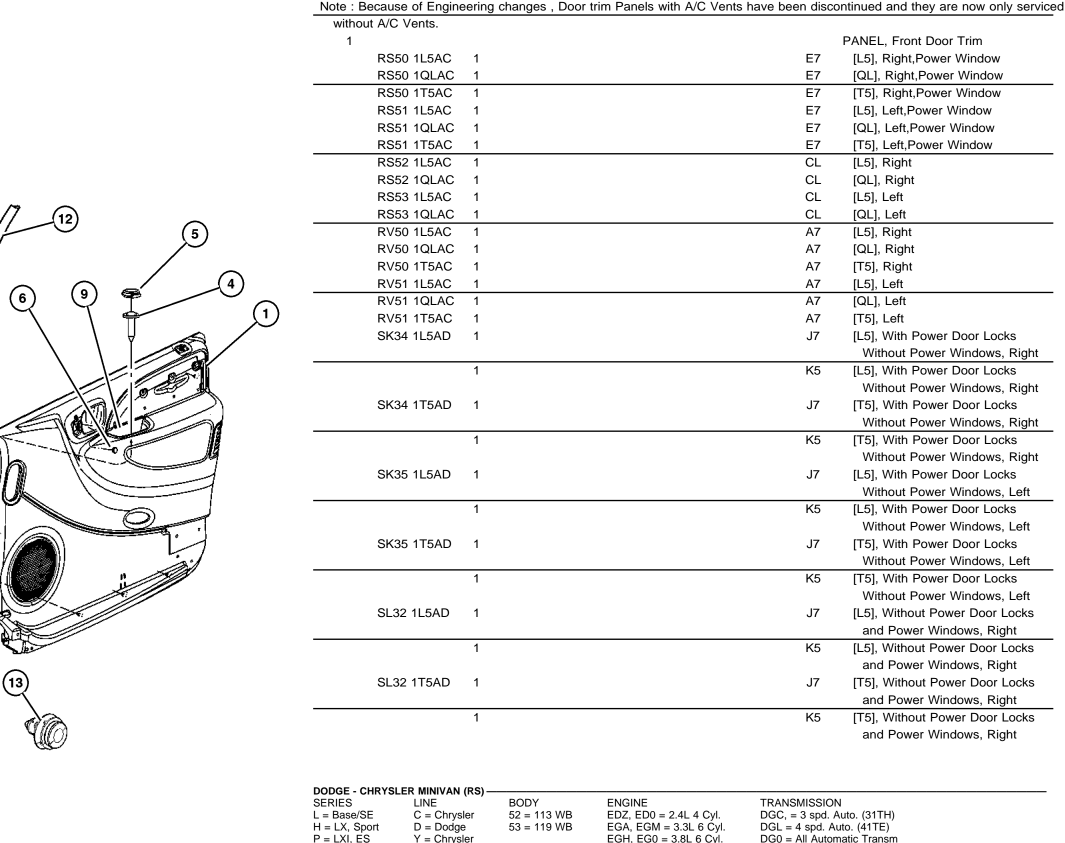
 S = Limited
 K = Dodge

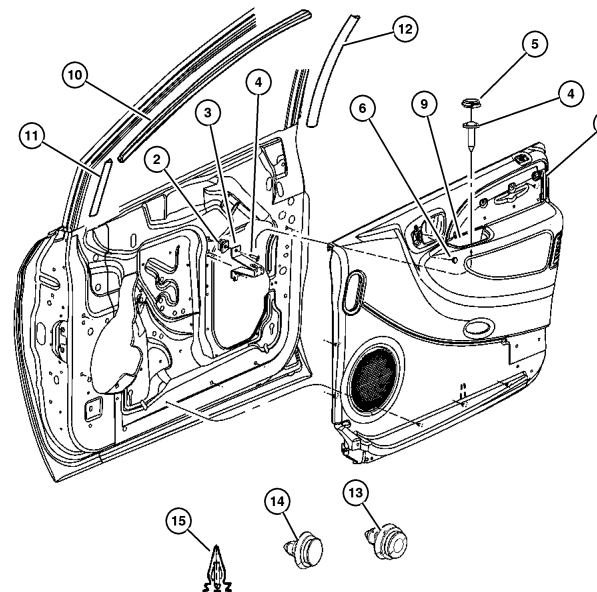
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Carpet Figure IRS-310

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NA29 1L5AA NA29 1QLAA NA29 1T5AA	A- 1						O0 [L5] O0 [QL] O0 [T5]	
$\begin{array}{c} 2 \\ \\ \\ \\ \\ \end{array}$										
	DODGE - CHR	YSLER MINIVA	AN (RS) —							
	SERIES L = Base/SE H = LX, Sport P = LXI, ES S = Limited	YSLER MINIVA LINE C = Chr D = Doo Y = Chr K = Doo	rysler dge rysler dge	BODY 52 = 113 V 53 = 119 V	ENVB EC	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3.	4L 4 Cyl. .3L 6 Cyl. 8L 6 Cyl.	TRANS DGC, = DGL = 4 DG0 = 4	MISSION 3 spd. Auto. (317 4 spd. Auto. (417) All Automatic Trar	TH) E) nsm

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

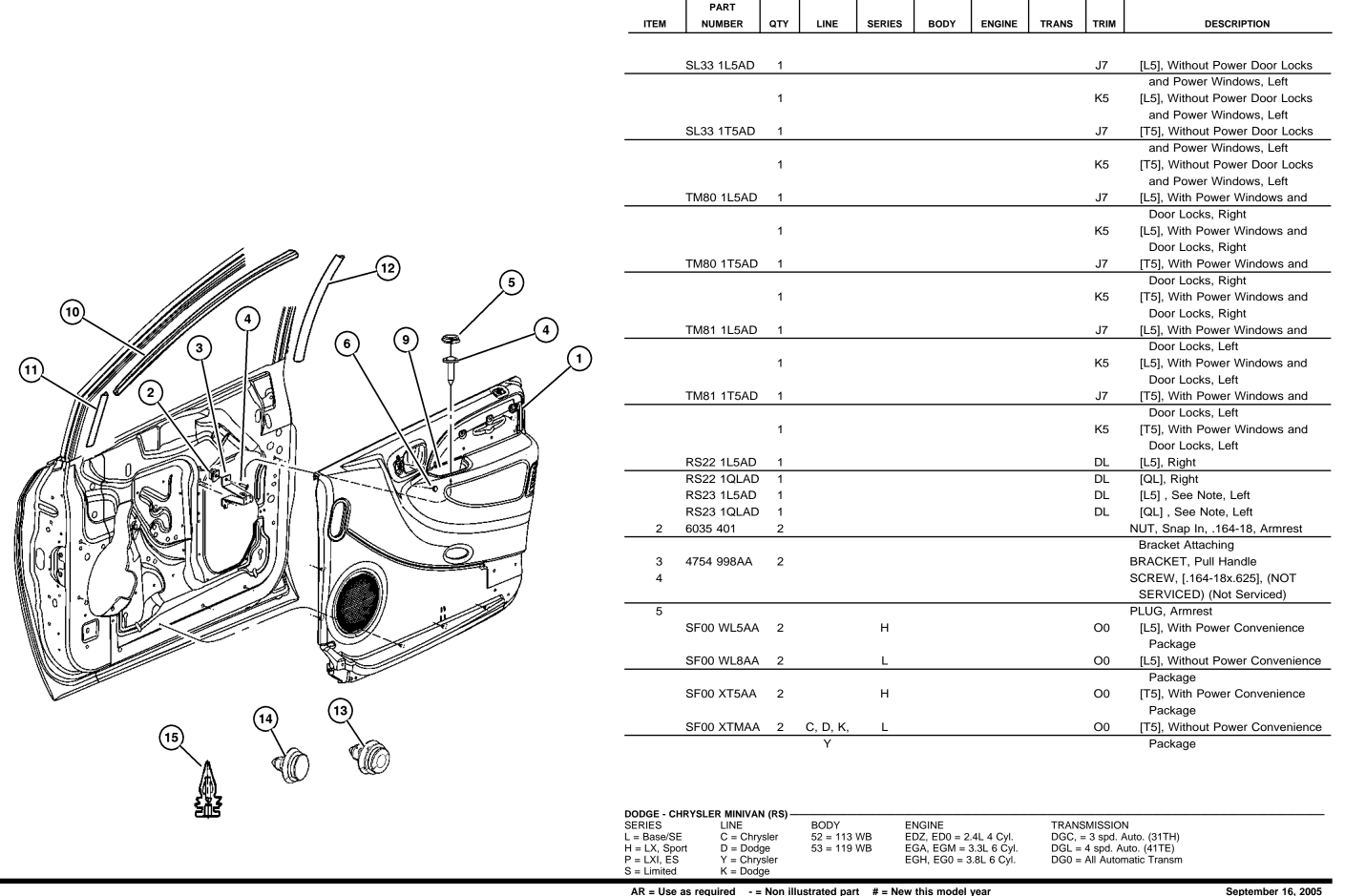




K = Dodge

S = Limited

Door Panel - Front Figure IRS-410



Door Panel - Front Figure IRS-410

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>						<u> </u>	
		SF00 YQLAA	2	C, D, K,	Н				00	[QL]
		<u> </u>		Υ Υ	<u> </u>					
	6									PLUG, Bezel Trim
		SF10 WL5AA	2		Р				O0	[L5], With Power Convenience
		SF10 WL8AA	2		L				O0	[L5], Without Power Convenience
		SF10 XT5AA	2		Р				O0	[T5], With Power Convenience
		SF10 XTMAA	2		L				O0	[T5], Without Power Convenience
		SF10 YQLAA	2		Р				O0	[QL]
	-7									REFLECTOR, Door Trim Panel
		4685 790AA-	1						CL	
			1						E7	
			1						DL	
			1						A7	
(5)			1						J7	
		4754 554	1						K5	LAREL E AR INTENTION
	-8	4754 554	2							LABEL, Front Door, INFINITY
	9	SF12 WL5AA	1						CL	CUP, Door Pull [L5], Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		OI IZ WLOAA	1						DL	[L5], Right
			1						A7	[L5], Right
		SF12 XT5AA	1						A7	[T5], Right
		SF12 YQLAA	1						CL	[QL], Right
			1						DL	[QL], Right
			1						A7	[QL], Right
		SF13 WL5AA	1						CL	[L5], Left
			1						DL	[L5], Left
			1						A7	[L5], Left
		SF13 XT5AA							A7	[T5], Left
		SF13 YQLAA	1						CL	[QL], Left
			1						DL	[QL], Left
			1						A7	[QL], Left
	10	1001 00011								MOLDING, Front Door Closeout
00 00 00 00 00 00 00 00 00 00 00 00 00		4894 328AA	1							Door Frame Closeout Header,
		4004 2004 4	1							Right
	11	4894 329AA	1							Door Frame Closeout Header, Left MOLDING, Front Door Closeout
		4717 252AB	1							Door Frame Close-Out A-Pillar,
		47 17 232AD	<u>'</u>							Right
		4717 253AB	1							Door Frame Close-Out A-Pillar,
(1) (13)										Left
	12									MOLDING, Front Door Closeout
(15)		4717 878AB	1							Door Frame Close-Out B-Pillar,
										Right
- 10년 - 11년 - 1 - 11년 -	DODGE - CH	RYSLER MINIVA	N (RS) —							
	SERIES L = Base/SE	LINE C = Chry	sler	BODY 52 = 113 \	EN WB Fr	NGINE DZ, ED0 = 2.	41 4 Cvl	TRANSI DGC. =	MISSIOI 3 spd 4	N Auto. (31TH)
	H = LX, Spor	t D = Dodo	ge	53 = 119	WB EG	GA, $EGM = 3$	3.3L 6 Cyl.	DGL = 4	spd. A	uto. (41TE)
	P = LXI, ES S = Limited	Y = Chry K = Dodg	sler de		EC	GH, EG0 = 3	.ʁL 6 Cyl.	DG0 = A	All Autor	matic Transm
		- 5%;	,							

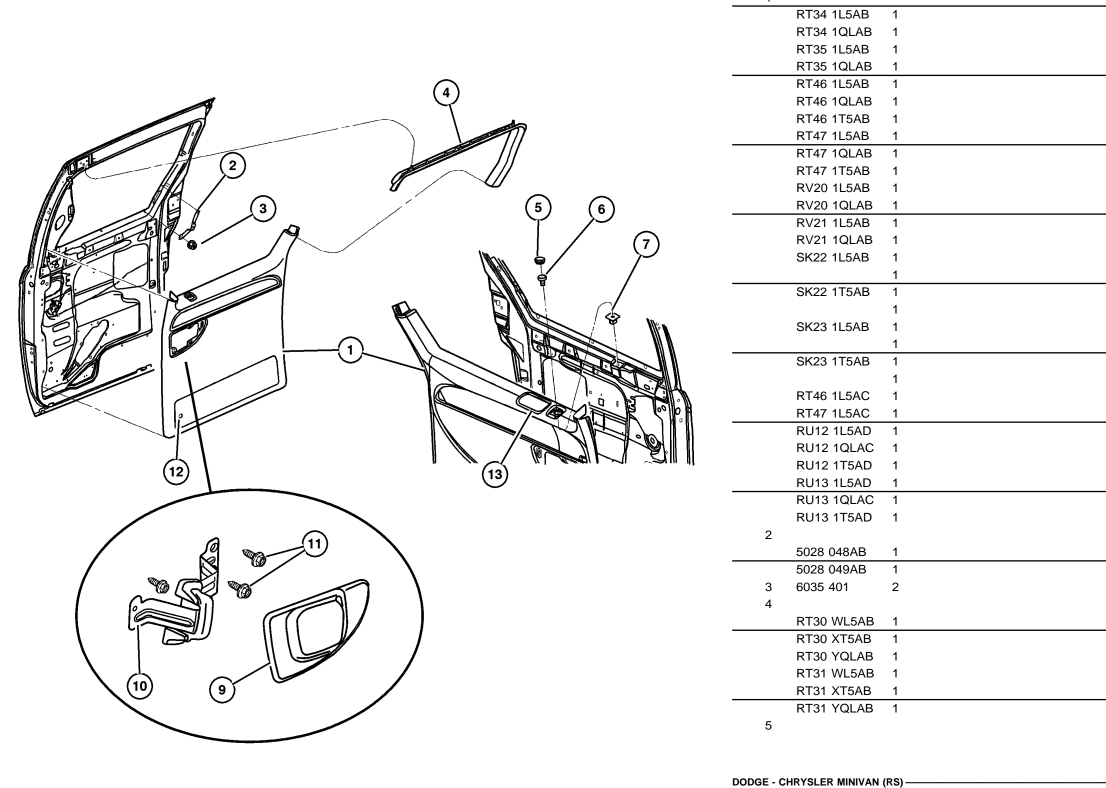
September 16, 2005

Door Panel - Front Figure IRS-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4717 879AB	1							Door Frame Close-Out B-Pillar,
	13									Left FASTENER, Door Trim Panel
		6505 759AA	3 3						J7 K5	
			3 3						NL DL	
			3 3						CL A7	
	14		3						B7	FASTENER, Door Trim Panel
$\sqrt{7}$ $\sqrt{12}$		6505 292AA	6 6						E7 DL	
5			6 6						CL A7	
			6 6						J7 K5	
3 (1)	15	6503 204	1						O0	FASTENER, Door Trim Panel
Jan Dan Dan Dan Dan Dan Dan Dan Dan Dan D										
$ \underbrace{\begin{array}{ccc} $										_
	L = Base/SE	RYSLER MINIVA LINE C = Chr	vsler	BODY 52 = 113	E WB E	======================================	.4L 4 Cvl.	TRANS DGC. =	MISSION 3 spd. A	N Auto. (31TH)
	H = LX, Spor P = LXI, ES S = Limited	t D = Doo Y = Chr K = Doo	dae	53 = 119	WB E	ENGINE EDZ, ED0 = 2 EGA, EGM = 3 EGH, EG0 = 3	3.3L 6 Ćyl. 3.8L 6 Cyl.	DGL = 1 DG0 = 1	4 spd. Au All Auton	Auto. (31TH) uto. (41TE) natic Transm

Door Panel - Rear Sliding Figure IRS-420

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	QII	LINE	SERIES	ВОВТ	LINGINE	TRANS	LIXIIVI	DESCRIPTION
1									PANEL, Sliding Door Trim
	RT34 1L5AB	1						CL	[L5], Right
	RT34 1QLAB	1						CL	[QL], Right
	RT35 1L5AB	1						CL	[L5], Left
	RT35 1QLAB	1						CL	[QL], Left
	RT46 1L5AB	1						E7	[L5], With Cloth Bolster, Right
	RT46 1QLAB	1						E7	[QL], With Cloth Bolster, Right
	RT46 1T5AB	1						E7	[T5], With Cloth Bolster, Right
	RT47 1L5AB	1						E7	[L5], With Cloth Bolster, Left
	RT47 1QLAB	1						E7	[QL], With Cloth Bolster, Left
	RT47 1T5AB	1						E7	[T5], With Cloth Bolster, Left
	RV20 1L5AB	1						DL	[L5], Right
	RV20 1QLAB	1						DL	[QL], Right
	RV21 1L5AB	1						DL	[L5], Left
	RV21 1QLAB	1						DL	[QL], Left
	SK22 1L5AB	1						J7	[L5], Right
		1						K5	[L5], Right
	SK22 1T5AB	1						J7	[T5], Right
		1						K5	[T5], Right
	SK23 1L5AB	1						J7	[L5], Left
		1						K5	[L5], Left
	SK23 1T5AB	1						J7	[T5], Left
		1						K5	[T5], Left
	RT46 1L5AC	1						NL	[L5], With Cloth Bolster, Right
	RT47 1L5AC	1						NL	[L5], With Cloth Bolster, Left
	RU12 1L5AD	1						A7	[L5], Right
	RU12 1QLAC	1						A7	[QL], Right
	RU12 1T5AD	1						A7	[T5], Right
	RU13 1L5AD	1						A7	[L5], Left
	RU13 1QLAC	. 1						A7	[QL], Left
	RU13 1T5AD	1						A7	[T5], Left
2	NOTO TTO/ID	•						, ,,	BRACKET, Sliding Door Track
_	5028 048AB	1							Right
	5028 049AB	1							Left
3	6035 401	2							NUT, Snap In, .164-18
4	0000 401	_							MOLDING, Sliding Door
7	RT30 WL5AB	1						00	[L5], Right
	RT30 WE3AB	1						00	[T5], Right
	RT30 YQLAB	1						00	[QL], Right
	RT30 TQLAB	1						00	[L5], Left
		1						00	
	RT31 XT5AB	1							[T5], Left
E	RT31 YQLAB	1						O0	[QL], Left
5									PLUG, Bezel Trim

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

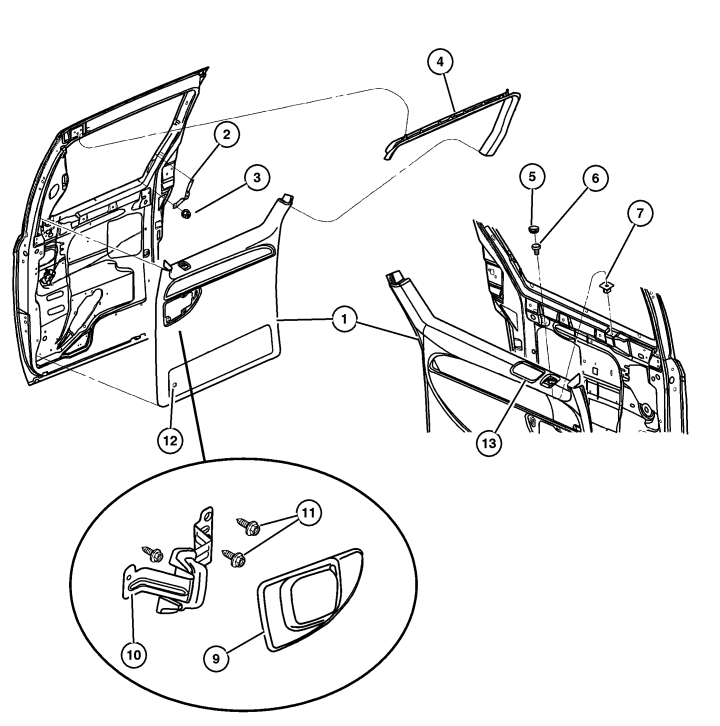
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Door Panel - Rear Sliding Figure IRS-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IRANS	I KIIVI	DESCRIPTION
	SF10 WL5AA	2	C. D. K.	Р				00	[L5], With Power Convenience
			C, D, K,						Package
	SF10 WL8AA	2	C, D, K,	L				O0	[L5], Without Power Convenience
			Υ						Package
	SF10 YQLAA	2	C, D, K,	Р				O0	[QL]
	SF10 XT5AA	2	Y C, D, K,	Н				00	[T5], With Power Convenience
	01 10 7(10)	_	Υ Υ					00	Package
	SF10 XTMAA	2	C, D, K,	L				00	[T5], Without Power Convenience
			Y						Package
6									SCREW, [.164-18x.750], (NOT
									SERVICED) (Not Serviced)
7	6035 401	2							NUT, Snap In, .164-18
-8									FASTENER, Door Trim Panel
	6505 918AA-	8						00	Yellow & White
	5028 438AA-	12						CL	Green & White
		13						E7	Green & White
		13						NL	Green & White
		13						A7	Green & White
		13						DL	Green & White
		13						J7	Green & White
		13						K5	Green & White
		13						B7	Green & White
9									BEZEL, Sliding Door Bumper
	RT32 WL5AA	1	C, D, K,					00	[L5], Right
	RT32 XT5AA	1	Y C, D, K,					00	[T5], Right
	KIJZ XIJAA	'	Ο, D, IX, Υ					00	[13], Night
	RT32 YQLAA	1						00	[QL], Right
			Υ						
	RT33 WL5AA	1	C, D, K,					00	[L5], Left
			Υ						
	RT33 XT5AA	1	C, D, K,					O0	[T5], Left
			Y						
	RT33 YQLAA	1	C, D, K, Y					O0	[QL], Left
10			•						BUMPER, Sliding Door
	4717 756AA	1							Right
	4717 757AA	1							Left
11	6504 453	3							SCREW, M6x1.00x15.00, Bumper
									and Bracket Sliding Door Attaching
12									PLUG, Sliding Door/Liftgate, Hinge
									Access

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
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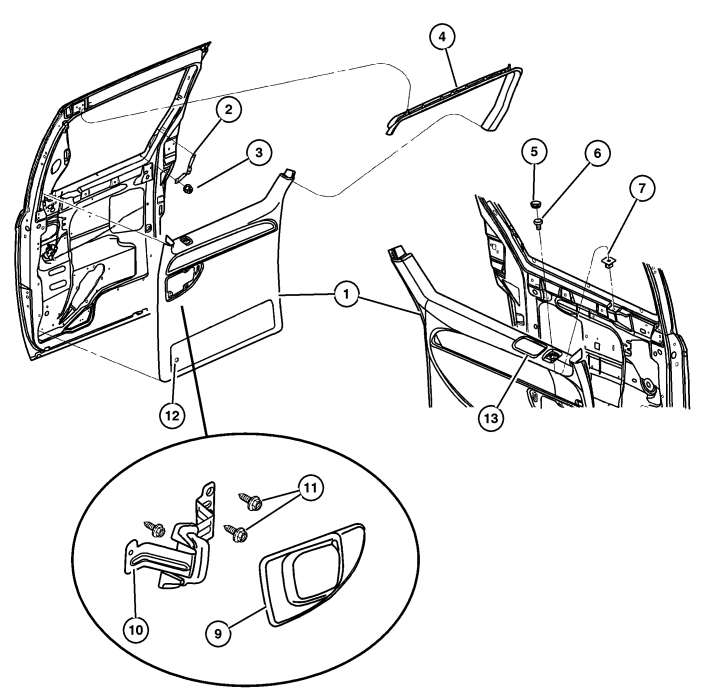
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 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Door Panel - Rear Sliding Figure IRS-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	KK36 WL5	1						E7	[L5]
		1						K5	[L5]
		1						J7	[L5]
		1						NL	[L5]
	KK36 WL8	1						CL	[L5]
		1						A7	[L5]
		1						DL	[L5]
	KK36 XT5	1						E7	[T5]
_		1						K5	[T5]
		1						J7	[T5]
	KK36 XTM	1						A7	[T5]
	KK36 YQL	1						CL	[QL]
		1						E7	[QL]
		1						A7	[QL]
4.0		1						DL	[QL]
13	01147.1/01.4.4							۸ ¬	CUP, Door Pull
	SH47 YQLAA SH47 XT5AA	1						A7 A7	[QL]
									[T5]
	SH47 WL5AA SH47 XT5AA							A7 B7	[L5]
	SH47 XT5AA SH47 WL5AA	1 1						Б7 В7	[T5] [L5]
_	SI 147 WLSAA	1						CL	[L5]
	SH47 YQLAA							CL	[QL]
	SH47 WL5AA							DL	[L5]
	SH47 YQLAA							DL	[QL]
	SH47 WL5AA							E7	[L5]
	SH47 XT5AA	1						E7	[T5]
	SH47 YQLAA							E7	[QL]
	SH47 XT5AA	1						J7	[T5]
	SH47 WL5AA	1						J7	[L5]
	SH47 XT5AA	1						K5	[T5]
	SH47 WL5AA	1						K5	[L5]
		1						NL	[L5]

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 H = LX, Sport
 D = Dodge

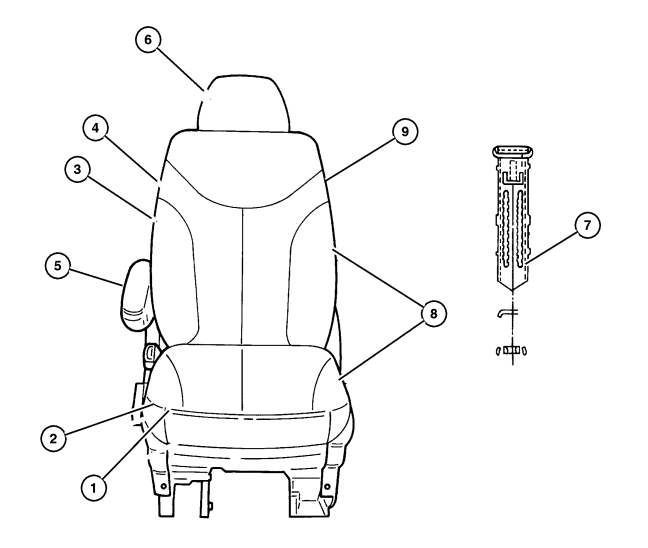
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D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Front - Trim Code [E7] Figure IRS-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTE - C	GS = Air Bag	Side							
1									CUSHION, Front Seat
	UD70 1L5AA	1						E7	[L5], Right & Left
	UD70 1QLAA	1						E7	[QL], Right & Left
	UD70 1T5AA	1						E7	[T5], Right & Left
2									COVER, Seat, Cushion (Serviced
									With Cushion Only), (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	UD72 1L5AA	1						E7	[L5], With [CGS], Right
	UD72 1QLAA	1						E7	[QL], With [CGS], Right
	UD72 1T5AA	1						E7	[T5]. With [CGS], Right
	UD73 1L5AA	1						E7	[L5], With [CGS], Left
	UD73 1QLAA							E7	[QL], With [CGS], Left
	UD73 1T5AA	1						E7	[T5]. With [CGS], Left
	UE84 1L5AA	1						E7	[L5], Without [CGS], Right
	UE84 1QLAA	1						E7	[QL], Without [CGS], Right
	UE84 1T5AA	1						E7	[T5]. Without [CGS], Right
	UE85 1L5AA	1						E7	[L5], Without [CGS], Left
	UE85 1QLAA	1						E7	[QL], Without [CGS], Left
	UE85 1T5AA	1						E7	[T5]. Without [CGS], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
_									(Not Serviced)
5	LIDZ4 OLEAA								ARMREST, Seat
	UD74 2L5AA	1						E7	[L5], Right
	UD74 1QLAA	1						E7	[QL], Right
	UD74 2T5AA	1						E7	[T5], Right
	UD75 2L5AA UD75 1QLAA	<u>1</u> 1						E7 E7	[L5], Left [QL], Left
	UD75 1QLAA	1						E7	[T5], Left
6	0D13 213AA	'						Li	HEADREST, Front
O	UD71 1L5AA	1						E7	[L5]
	UD71 1QLAA							E7	[QL]
	UD71 1T5AA	1						E7	[T5]
7	0271 110701	•						_,	SLEEVE, Headrest
•	QT98 1L5AA	1						E7	[L5], Locking
	QT98 1QLAA	<u>·</u> 1						 E7	[QL], Locking
	QT98 1T5AA	1						E7	[T5], Locking
	QT99 1L5AA	1						E7	[L5], Slave Cylinder
	QT99 1QLAA	1						E7	[QL], Slave Cylinder
	QT99 1T5AA	1						E7	[T5], Slave Cylinder

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

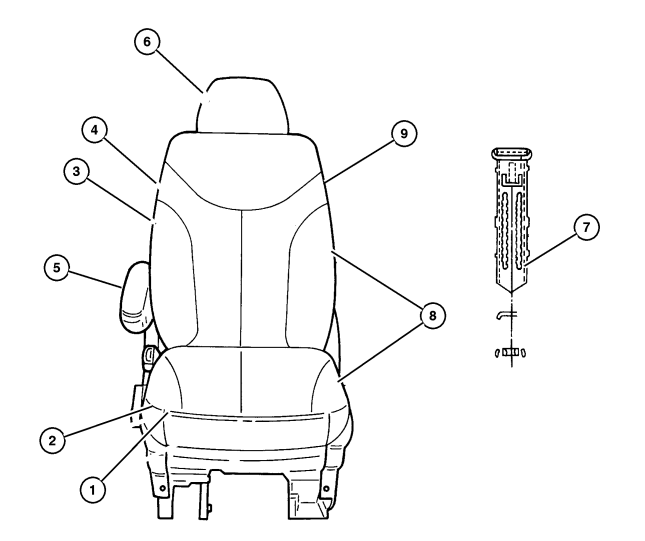
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Seat Front - Trim Code [E7] Figure IRS-510



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									SEAT COMPLETE, Front, (NOT
									SERVICED) (Not Serviced)
9									PANEL, Front Seat Back
	UE43 1L5AA	1						E7	[L5], With Strap
	UE43 1QLAA							E7	[QL]. With Strap
40	UE43 1T5AA							E7	[T5], With Strap
-10	5018 961AA-	1						E7	BOLT, Seat Back Panel Attaching
-11	4798 847	1						E7	REINFORCEMENT, Seat Cushior Frame

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

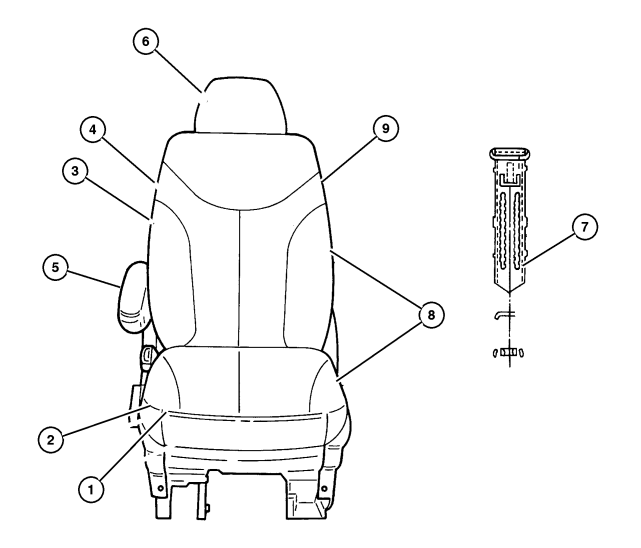
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Front - Trim Code [J7, K5] Figure IRS-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE - (CGS = Air Bag	Side							
1									CUSHION, Front Seat
	UE25 1L5AA	1						J7	[L5], Right & Left
	UE25 1T5AA	1						J7	[T5], Right & Left
	UE62 1L5AA	1						K5	[L5], Right & Left
	UE62 1T5AA	1						K5	[T5], Right & Left
2									COVER, Seat, Cushion (Serviced
									With Cushion Only), (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	UE64 1L5AA	1						J7	[L5], Right
	UE64 1T5AA	1						J7	[T5], Right
	UE65 1L5AA	1						J7	[L5], Left
	UE65 1T5AA	1						J7	[T5], Left
	UE82 1L5AA	1						K5	[L5], Right
	UE82 1T5AA	1						K5	[T5], Right
	UE83 1L5AA	1						K5 K5	[L5], Left
4	UE83 1T5AA	1						ΝĐ	[T5], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED (Not Serviced)
5									ARMREST, Seat
3	UD74 2L5AA	1						J7	[L5], Right
	UD74 2T5AA							J7	[T5], Right
	UD75 2L5AA	1						J7	[L5], Left
	UD75 2T5AA	<u>·</u> 1							[T5], Left
	UD74 2T5AA	1						K5	[T5], Right
	UD75 2L5AA	1						K5	[L5], Left
	UD74 2L5AA	1						K5	[L5], Right
	UD75 2T5AA	1						K5	[T5], Left
6									HEADREST, Front
	UE66 1L5AA	1						J7	[L5]
	UE66 1T5AA	1						J7	[T5]
7									SLEEVE, Headrest
	QT98 1L5AA	1						J7	[L5], Locking
		1						K5	[L5], Locking
	QT98 1T5AA	1						J7	[T5], Locking
		1						K5	[T5], Locking
	QT99 1L5AA	1						J7	[L5], Slave Cylinder
		1						K5	[L5], Slave Cylinder
	QT99 1T5AA	1						J7	[T5], Slave Cylinder
		1						K5	[T5], Slave Cylinder

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

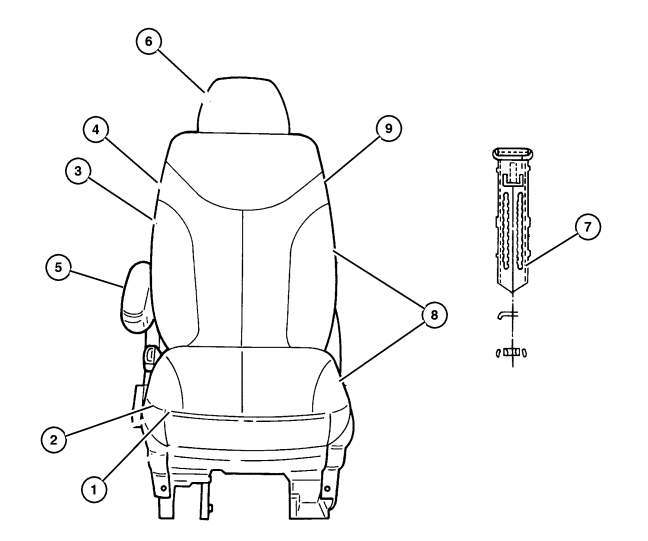
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Front - Trim Code [J7, K5] Figure IRS-515



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q 11	LIIVE	OLIVIEO	5051	LIVOINE	TRAITO	1111111	DEGGKII HON
0									CEAT COMPLETE Front (NOT
8									SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced)
9									PANEL, Front Seat Back
Ü	UE43 1L5AA	1						J7	[L5], With Strap
		1						K5	[L5], With Strap
	UE43 1T5AA	1						J7	[T5], With Strap
		1						K5	[T5], With Strap
-10	5018 961AA-	1						DL	BOLT, Seat Back Panel Attachir
									Trim Codes (J7 & K5)
-11	4798 847	1						J7	REINFORCEMENT, Seat Cushio
									Frame

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

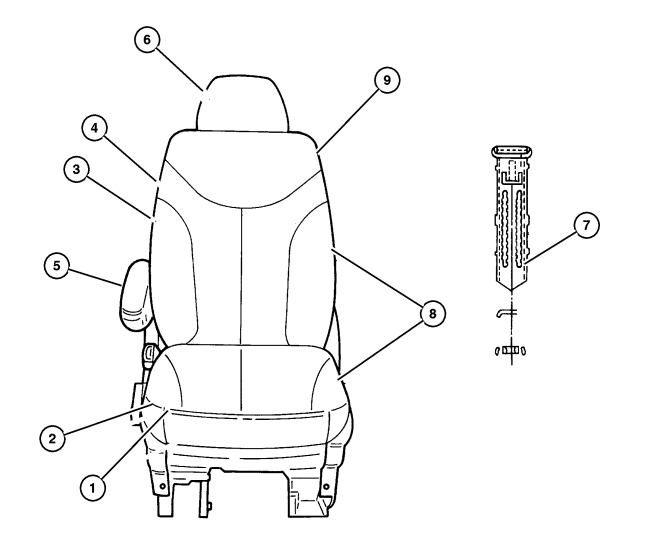
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Front - Trim Code [A7] Figure IRS-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE - 0	CGS = Air Bag	Side							
1									CUSHION, Front Seat
	UE58 1L5AA	1						A7	[L5], Right & Left
	UE58 1QLAA	1						A7	[QL], Right & Left
	UE58 1T5AA	1						A7	[T5], Right & Left
2									COVER, Seat, Cushion (Serviced
									With Cushion Only), (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	UE30 1L5AA	1						A7	[L5], Without [CGS], Right
	UE30 1QLAA							A7	[QL], Without [CGS], Right
	UE30 1T5AA	1						A7	[T5], Without [CGS], Right
	UE31 1L5AA	1						A7	[L5], Without [CGS], Left
	UE31 1QLAA							A7	[QL], Without [CGS], Left
	UE31 1T5AA	1						A7	[T5], Without [CGS], Left
	UE60 1L5AA	1						A7	[L5], With [CGS], Right
	UE60 1QLAA							A7	[QL], With [CGS], Right
	UE60 1T5AA	1						A7	[T5], With [CGS], Right
	UE61 1L5AA	1						A7	[L5], With [CGS], Left
	UE61 1QLAA							A7	[QL], With [CGS], Left
4	UE61 1T5AA	1						A7	[T5], With [CGS], Left COVER, Seat Back, Serviced With
4									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
5									ARMREST, Seat
	UD74 2L5AA	1						A7	[L5], Right
	UD75 2L5AA	1						A7	[L5], Kight [L5], Left
	UD74 1QLAA							A7	[QL], Right
	UD75 1QLAA							A7	[QL], Left
	UD75 2T5AA	1						A7	[T5], Left
	UD74 2T5AA							A7	[T5], Right
6	027.2107.11	·							HEADREST, Front
· ·	UE59 1L5AA	1						A7	[L5]
	UE59 1QLAA							A7	[QL]
	UE59 1T5AA	1						A7	[T5]
7									SLEEVE, Headrest
	QT98 1QLAA	1						A7	[QL],, Locking
	QT98 2L5AA	1						A7	[L5], Locking
	QT98 2T5AA	1						A7	[T5], Locking
	QT99 1QLAA	1						A7	[QL], Slave Cylinder
	QT99 2L5AA	1						A7	[L5], Slave Cylinder
	QT99 2T5AA	1						A7	[T5], Slave Cylinder

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

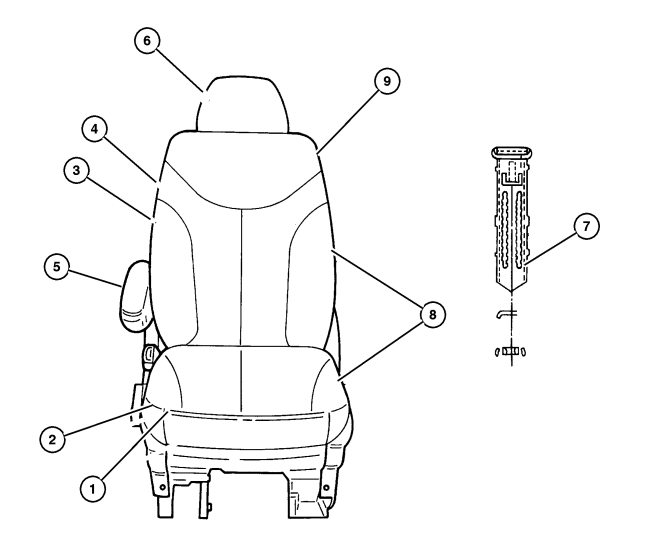
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Front - Trim Code [A7] Figure IRS-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•			
8									SEAT COMPLETE, Front, (NOT
									SERVICED) (Not Serviced)
9									PANEL, Front Seat Back
	UE46 1L5AA	1						A7	[L5], With Map Pocket, Right
	UE46 1QLAA							A7	[QL], With Map Pocket, Right
	UE46 1T5AA							A7	[T5], With Map Pocket, Right
	UE47 1L5AA	1						A7	[L5], Left
	UE47 1QLAA UE47 1T5AA							A7 A7	[QL], Left [T5], Left
-10	5018 961AA-	1						A7	BOLT, Seat Back Panel Attaching
-10	3010 901AA-	'						Ai	DOLT, Seat Back Faller Attaching

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

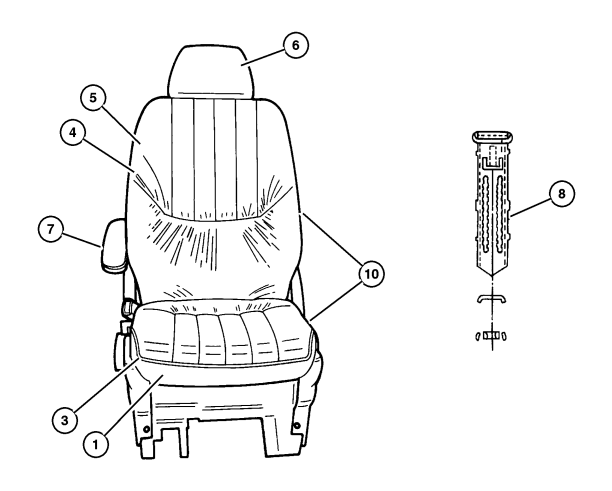
 P = LXI, ES
 Y = Chrysler

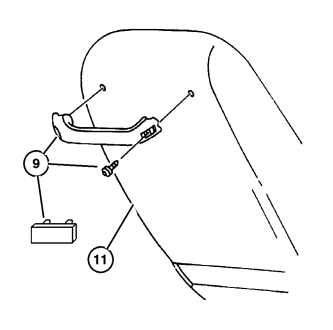
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

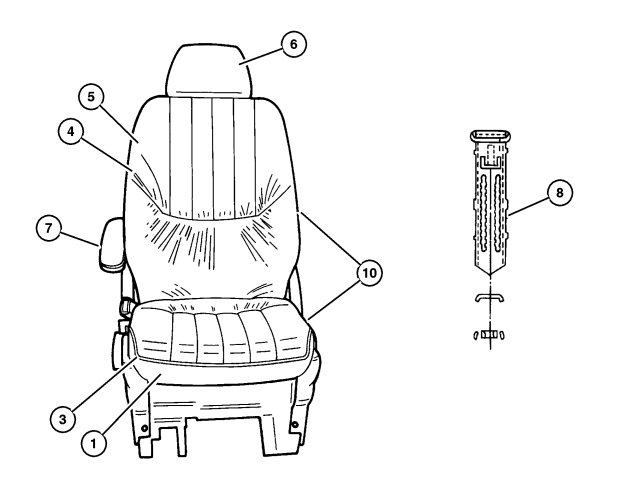
Seat Front - Trim Code [CL] Figure IRS-525



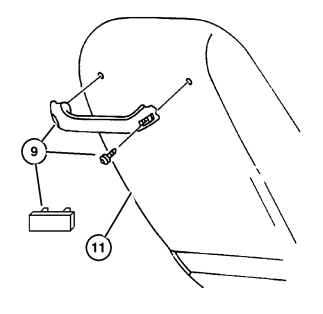


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: T	o Order Seat C	omplet	es Order It	em #10					
NOTE : 0	CGS = Air Bag	Side							
1									CUSHION, Front Seat
	UF04 1L5AA	1						CL	[L5], Heated, Right & Left
	UF04 1QLAA	1						CL	[QL], Heated, Right & Left
	UK60 1L5AA	1						CL	[L5], Non Heated, Right & Left
	UK60 1QLAA	1						CL	[QL], Non Heated, Right & Left
-2	4798 847	1						CL	REINFORCEMENT, Seat Cushion
									Frame
3									COVER, Front Seat Cushion
	UK66 1L5AA	1						CL	[L5], Right & Left
	UK66 1QLAA	1						CL	[QL], Right & Left
4									SEAT BACK, Front
	UE26 1L5AA	1						CL	[L5], Heated, Without [CGS], Rig
	UE26 1QLAA	1						CL	[QL], Heated, Without [CGS], Rig
	UE27 1L5AA	1						CL	[L5], Without [CGS], Left
	UE27 1QLAA	1						CL	[QL], Without [CGS], Left
	UE81 1L5AA	1						CL	[L5], With [CGS] and Heated, Le
	UE81 1QLAA	1						CL	[QL], With [CGS] and Heated, Le
	UF02 1L5AA	1						CL	[L5], With [CGS], Right
	UF02 1QLAA	1						CL	[QL], With [CGS], Right
	UF03 1L5AA	1						CL	[L5], With [CGS], Left
	UF03 1QLAA	1						CL	[QL], With [CGS], Left
	UF06 1L5AA	1						CL	[L5], Without [CGS], Right
	UF06 1QLAA	1						CL	[QL], Without [CGS], Right
	UE80 1L5AA	1						CL	[L5], With [CGS] and Heated, Rig
	UE80 1QLAA	1						CL	[QL], With [CGS] and Heated,
									Right
5									COVER, Front Seat Back
	UF00 1L5AA	1						CL	[L5], Without [CGS] and Without
									Heated, Right
	UF00 1QLAA	1						CL	[QL], Without [CGS] and Without
									Heated, Right
	UF01 1L5AA	1						CL	[L5], Without [CGS] and Without
									Heated, Left
	UF01 1QLAA	1						CL	[QL], Without [CGS] and Without
									Heated, Left
	UE78 1L5AA	1						CL	[L5], Heated, Right
	UE78 1QLAA	1						CL	[QL], Heated, Right
	UE79 1L5AA	1						CL	[L5], Heated, Left
	UE79 1QLAA	1						CL	[QL], Heated, Left
6									HEADREST
ODCE C	JDVOLED MINIO	N (DC)							
ERIES	HRYSLER MINIVAN LINE	ч (K3) —	BODY	El	NGINE		TRANS	SMISSIO	N
= Base/SE	C = Chry		52 = 113	WB E	DZ, $ED0 = 2$	•	DGC, =	= 3 spd.	Auto. (31TH)
l = LX, Spc ' = LXI, ES			53 = 119		GA, EGM = 3 GH, EG0 = 3				auto. (41TE) matic Transm
= Limited	K = Dodg			_	, 0				

Seat Front - Trim Code [CL] Figure IRS-525



10 SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) 11		PART								
UE77 1QLAA	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
UE77 1QLAA										
UE77 1QLAA		UE77 1L5AA	1						CL	[L5]
UD74 1QLAA 1		UE77 1QLAA	1						CL	
UD74 2L5AA 1	7									ARMREST, Seat
UD75 1QLAA 1		UD74 1QLAA	1						CL	[QL], Right
UD75 2L5AA 1		UD74 2L5AA	1						CL	[L5], Right
SLEEVE, Headrest CL [QL], Locking		UD75 1QLAA	1						CL	[QL], Left
QT98 1QLAA 1 CL [QL], Locking		UD75 2L5AA	1						CL	[L5], Left
QT98 1L5AA 1 CL [L5], Locking QT99 1QLAA 1 CL [QL], Slave Cylinder QT99 1L5AA 1 CL [L5], Slave Cylinder HANDLE, Seat Back, Serviced With Seat Back Only, (NOT SERVICED) (Not Serviced) SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) PANEL, Front Seat Back UE43 1L5AA 1 CL [L5], Without Map Pocket UE43 1QLAA 1 CL [QL], Without Map Pocket UE46 1L5AA 1 CL [L5], With Map Pocket UE46 1QLAA 1 CL [QL], With Map Pocket UE46 1QLAA 1 CL [QL], With Map Pocket UE46 1QLAA 1 CL BOLT, Seat Back Panel Attaching PAD, Heater 5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left Some strand of the seat of t	8									SLEEVE, Headrest
QT99 1QLAA 1 CL [QL], Slave Cylinder 9 HANDLE, Seat Back, Serviced With Seat Back Only, (NOT SERVICED) (Not Serviced) Seat Back Only, (NOT SERVICED) (Not Serviced) 10 SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) 11 PANEL, Front Seat Back UE43 1L5AA 1 CL [L5], Without Map Pocket UE43 1QLAA 1 CL [QL], Without Map Pocket UE46 1L5AA 1 CL [L5], With Map Pocket UE46 1QLAA 1 CL [QL], With Map Pocket -12 5018 961AA- 1 CL BOLT, Seat Back Panel Attaching PAD, Heater -13 5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left 5080 877AA- 1 CL Used For Seat Back Only, Right &		QT98 1QLAA	1						CL	[QL], Locking
QT99 1L5AA 1 CL [L5], Slave Cylinder HANDLE, Seat Back, Serviced With Seat Back Only, (NOT SERVICED) (Not Serviced) SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) PANEL, Front Seat Back UE43 1L5AA 1 CL [L5], Without Map Pocket UE43 1QLAA 1 CL [QL], Without Map Pocket UE46 1L5AA 1 CL [L5], With Map Pocket UE46 1QLAA 1 CL [QL], W		QT98 1L5AA	1						CL	[L5], Locking
HANDLE, Seat Back, Serviced With Seat Back Only, (NOT SERVICED) (Not Serviced) 10		QT99 1QLAA	1						CL	[QL], Slave Cylinder
Seat Back Only, (NOT SERVICED) (Not Serviced)		QT99 1L5AA	1						CL	[L5], Slave Cylinder
10 SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) 11	9									HANDLE, Seat Back, Serviced With
SEAT COMPLETE, Front, (NOT SERVICED) (Not Serviced) 11										Seat Back Only, (NOT SERVICED)
SERVICED) (Not Serviced) 11										(Not Serviced)
PANEL, Front Seat Back	10									SEAT COMPLETE, Front, (NOT
UE43 1L5AA 1 UE43 1QLAA 1 UE46 1L5AA 1 UE46 1L5AA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1AAA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1QLAA 1 CL [QL], With Map Pocket CL [QL], With Map Pocket UE46 1QLAA 1 CL BOLT, Seat Back Panel Attaching PAD, Heater UE46 1QLAA 1 CL Used For Seat Cushion Only, Right & Left UE46 1QAA 1 CL Used For Seat Back Only, Right & CL Used For Seat Bac										SERVICED) (Not Serviced)
UE43 1QLAA 1 UE46 1L5AA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1QLAA 1 UE46 1QLAA 1 CL [QL], With Map Pocket CL [QL], With Map Pocket CL BOLT, Seat Back Panel Attaching PAD, Heater CL Used For Seat Cushion Only, Right & Left 5080 877AA- 1 CL Used For Seat Back Only, Right &	11									PANEL, Front Seat Back
UE46 1L5AA 1 UE46 1QLAA 1 CL [L5], With Map Pocket CL [QL], With Map Pocket CL BOLT, Seat Back Panel Attaching PAD, Heater 5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left 5080 877AA- 1 CL Used For Seat Back Only, Right &		UE43 1L5AA	1						CL	[L5], Without Map Pocket
UE46 1QLAA 1 -12 5018 961AA- 1 -13 CL [QL], With Map Pocket -14 CL BOLT, Seat Back Panel Attaching PAD, Heater -15 CL Used For Seat Cushion Only, Right -16 & Left -17 CL Used For Seat Back Only, Right -18 CL Used For Seat Back Only, Right		UE43 1QLAA	1						CL	[QL], Without Map Pocket
-12 5018 961AA- 1 -13 CL BOLT, Seat Back Panel Attaching PAD, Heater 5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left 5080 877AA- 1 CL Used For Seat Back Only, Right &		UE46 1L5AA	1						CL	[L5], With Map Pocket
-13 PAD, Heater 5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left 5080 877AA- 1 CL Used For Seat Back Only, Right &		UE46 1QLAA	1						CL	[QL], With Map Pocket
5080 876AA- 1 CL Used For Seat Cushion Only, Right & Left CL Used For Seat Back Only, Right &	-12	5018 961AA-	1						CL	BOLT, Seat Back Panel Attaching
& Left 5080 877AA- 1 CL Used For Seat Back Only, Right &	-13									PAD, Heater
5080 877AA- 1 CL Used For Seat Back Only, Right &		5080 876AA-	1						CL	Used For Seat Cushion Only, Right
· · ·										& Left
Left		5080 877AA-	1						CL	Used For Seat Back Only, Right &
										Left



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

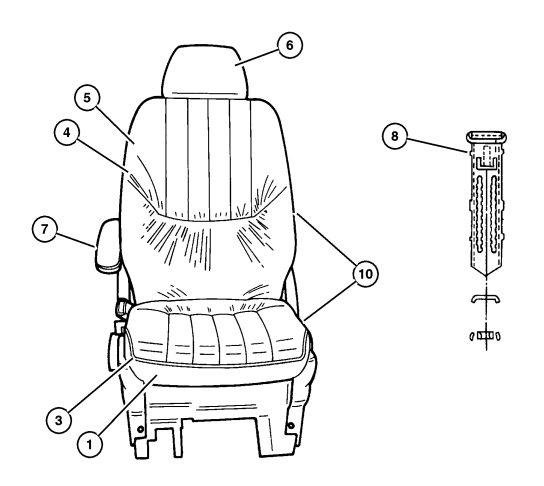
 P = LXI, ES
 Y = Chrysler

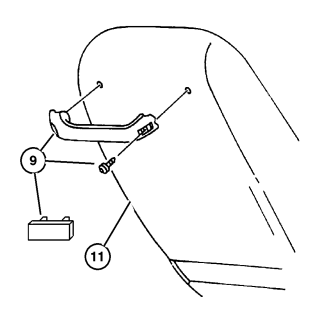
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

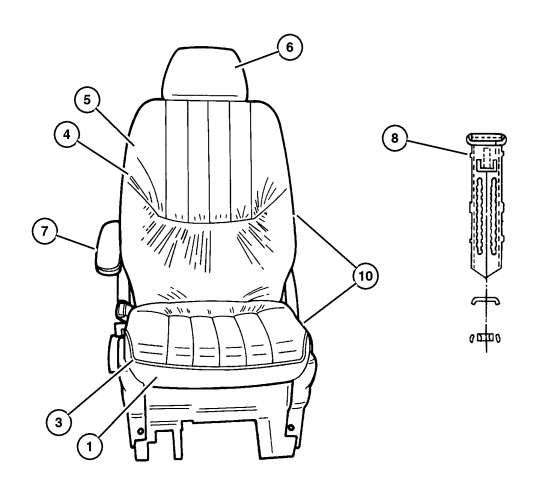
Seat Front - Trim Code [DL] Figure IRS-530



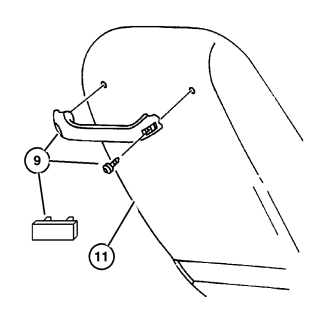


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE T			0 1 1	" 10					
	o Order Seat C		es Order II	em # 10					
	GS = Air Bag	Side							CUCUION Front Cont
1	11504 41 54 4	4						DI	CUSHION, Front Seat
	UE91 1L5AA	1						DL	[L5], Non Heated, Right,Power
	UE91 1QLAA							DL	[QL], Non Heated, Right,Power
	UE91 1L5AA	1						DL	[L5], Non Heated, Left,Power
	UE91 1QLAA							DL	[QL], Non Heated, Left,Power
	UN00 1L5AA	1						DL	[L5], Heated, Right & Left
	UN00 1QLAA							DL	[QL], Heated, Right & Left
-2	4798 847	1						CL	REINFORCEMENT, Seat Cushion
									Frame
3									COVER, Front Seat Cushion
	UK61 1L5AA	1						DL	[L5], Right & Left
	UK61 1QLAA	1						DL	[QL], Right & Left
	UD93 1L5AA	1						DL	[L5], Heated, Left
	UD93 1QLAA	1						DL	[QL], Heated, Left
4									SEAT BACK, Front
	UE28 1L5AB	1						DL	[L5], Heated, With Side Air Bag,
									Right,Power
	UE28 1QLAB	1						DL	[QL], Heated, With Side Air Bag,
									Right,Power
	UE29 1L5AB	1						DL	[L5], Heated, With Side Air Bag,
									Left,Power
	UE29 1QLAB	1						DL	[QL], Heated, With Side Air Bag,
									Left,Power
	UE32 1L5AB	1						DL	[L5], Non Heated, Right, Power
	UE32 1QLAB	1						DL	[QL], Non Heated, Right, Power
	UE33 1L5AB	1						DL	[L5], Non Heated, Left, Power
	UE33 1QLAB	1						DL	[QL], Non Heated, Left,Power
5									COVER, Front Seat Back, (NOT
									SERVICED) (Not Serviced)
6									HEADREST
	UE77 1L5AA	1						DL	[L5]
	UE77 1QLAA	1						DL	[QL]
7									ARMREST, Seat
	UD74 2L5AA	1						DL	[L5], Right
	UD74 1QLAA	1						DL	[QL], Right
	UD75 2L5AA	1						DL	[L5], Left
	UD75 1QLAA	1						DL	[QL], Left
8									SLEEVE, Headrest
	QT98 1QLAA	1						DL	[QL], Locking
	QT98 2L5AA	1						DL	[L5], Locking
	HRYSLER MINIVA	N (RS) —							
SERIES L = Base/Si	LINE E C = Chry	/sler	BODY 52 = 113		NGINE DZ, ED0 = 2	41 4 Cvl		MISSIO = 3 spd. /	N Auto. (31TH)
H = LX, Spo	ort $D = Dod$	ge	53 = 119	WB E	GA, $EGM = 3$	3.3L 6 Ćyl.	DGL =	4 spd. A	uto. (41TE)
P = LXI, ES S = Limited	Y = Chry K = Dod			E	GH, EG0 = 3	3.8L 6 Cyl.	DG0 =	All Autor	matic Transm
S = Limited	V = D00	y c							

Seat Front - Trim Code [DL] Figure IRS-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QT99 1QLAA	. 1						DL	[QL], Slave Cylinder
	QT99 2L5AA	1						DL	[L5], Slave Cylinder
9									HANDLE, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
10									SEAT COMPLETE, Front, (NOT
									SERVICED) (Not Serviced)
11									PANEL, Front Seat Back
	UE46 1L5AA	1						DL	[L5], With Map Pocket
	UE46 1QLAA	. 1						DL	[QL], With Map Pocket
	UE47 1L5AA	1						DL	[L5], With Umbrella Holder
	UE47 1QLAA	. 1						DL	[QL], With Umbrella Holder
-12	5018 961AA-	1						DL	BOLT, Seat Back Panel Attaching
-13	5080 875AA-	1						DL	PAD, Heater, Use With Cushion
									Only, Right & Left



 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HANDLE, Recliner
(22)		4477 472	1						A7	Right
			1						E7 K5	Right Right
29 21 7			1						J7	Right
(0) (25)			1						CL	Right
		4477 473	1						E7	Left
			1						K5	Left
			1						J7	Left
	2									SHIELD SIDE, Seat
(1) (5) (26)		UD76 1L5AA	1						A7	[L5], Right,Outboard
			1						E7	[L5], Right,Outboard
8			1						K5	[L5], Right,Outboard
			1						J7	[L5], Right,Outboard
			1						CL	[L5], Right,Outboard
$\begin{array}{c} (2) \\ \end{array}$		UD76 1QLAA	. 1						A7	[QL], Right,Outboard
(4)			1						E7	[QL], Right,Outboard
		UD76 1T5AA	1						CL A7	[QL], Right,Outboard [T5], Right,Outboard
		ODIO ITSAA	1						E7	[T5], Right,Outboard
			1						K5	[T5], Right,Outboard
			<u>·</u> 1						J7	[T5], Right,Outboard
$\begin{array}{c} (3) \\ (3) \\ (4) \\ (5) \\ (6) \\ (7) \\ (7) \\ (8) \\ (7) \\ (8) \\ (8) \\ (9) \\ (9) \\ (13) \\ (9) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (13) \\ (14) \\ (14) \\ (15) \\ (1$		UD78 1L5AA	1						CL	[L5], Right,Outboard,Power
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						DL	[L5], Right,Outboard,Power
		UD78 1QLAA	. 1						CL	[QL], Right,Outboard,Power
			1						DL	[QL], Right,Outboard,Power
(15)	3									HANDLE, Seat Adjuster
		5013 605AA	1						A7	
(19) (13)			1						E7	
(19)			1						K5	
			1						J7	
14	1		1						CL	RECLINER, Seat Back
f(10)		5073 212AA	1						E7	Dual Recliner, Right
(10) (30)		0070212701	1						A7	Dual Recliner, Right
			1						CL	Dual Recliner, Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						NL	Dual Recliner, Right
			1						J7	Dual Recliner, Right
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5073 213AA	1						E7	Dual Recliner, Left
(28)			1						J7	Dual Recliner, Left
		5073 214AA	1						K5	Right
		5073 215AA	1						K5	Left
(20)	DODGE 611	OVOLED MINIMA	N (DO)							
	SERIES	RYSLER MINIVA LINE		BODY	EN	NGINE		TRANS	MISSION	N
(26)	L = Base/SE H = LX, Sport	C = Chry	/sler	52 = 113 \\ 53 = 119 \\	WB ED	DZ, ED0 = 2. GA, EGM = 3	.4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH) uto. (41TE)
	P = LXI, ES	Y = Chry	/sler	JJ = 119	E(3A, EGM = 3 3H, EG0 = 3	5.8L 6 Cyl.	DGL = 4	All Auton	natic Transm
	S = Limited	K = Dod	ge							

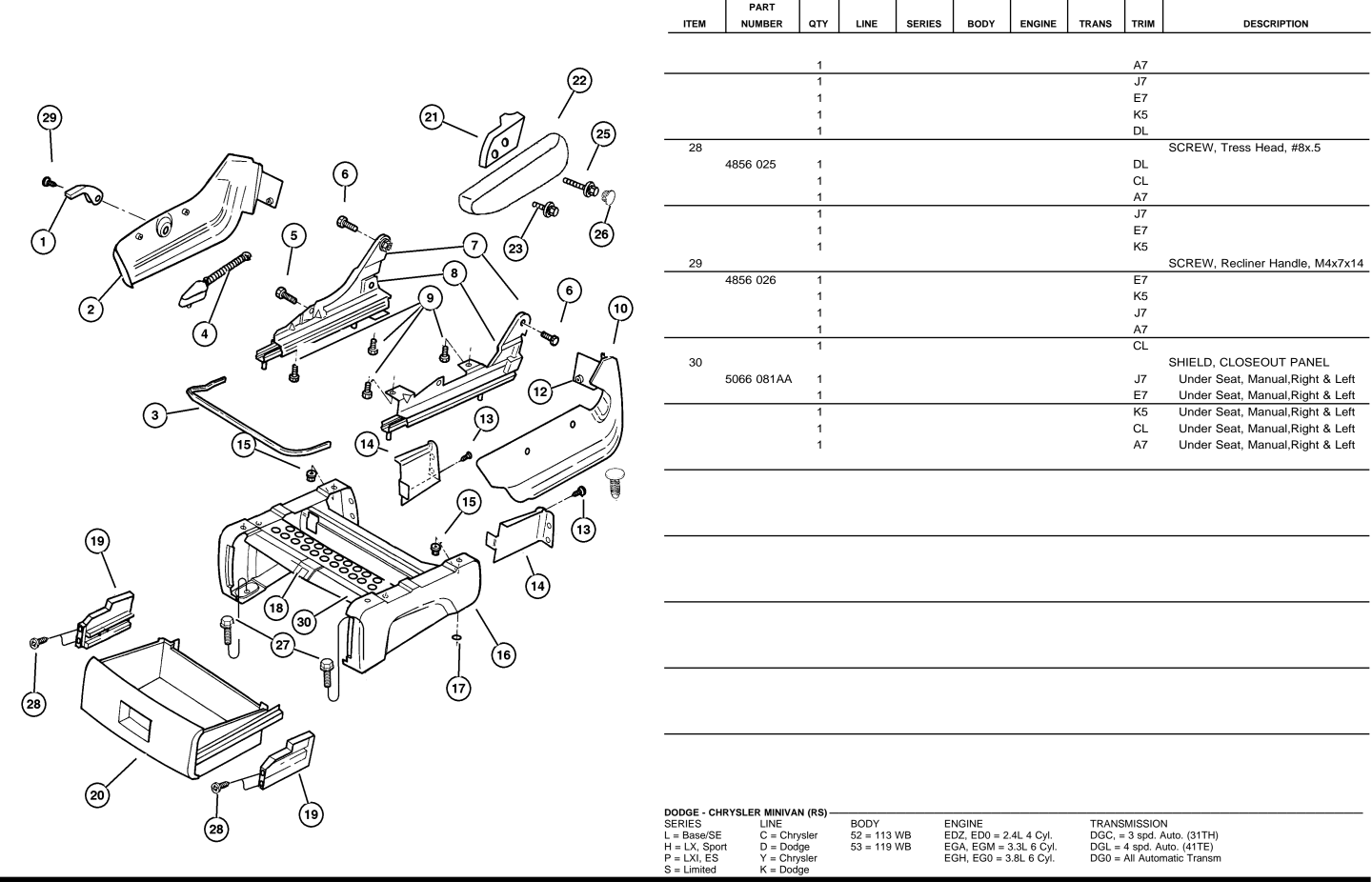
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-	ļ.			l l					
	5									BOLT, (M8x1.25x56), (NOT
(22)										SERVICED) (Not Serviced)
	6	4050 000	4						ы	BOLT, Shoulder, M10x1.5x34
29 (21)		4856 028	1						DL CL	
25			<u>·</u> 1						A7	
			1						J7	
			1						E7	
			1						K5	AD HIGHER ALL
	7	5018 878AA	1						A7	ADJUSTER, Manual Seat Right,Outboard
$(1) \qquad (3) \qquad (7) \qquad (7) \qquad (9) \qquad (1)$		3010 070AA	1						E7	Right,Outboard
			1						K5	Right,Outboard
8	-		1						J7	Right,Outboard
			1						CL	Right,Outboard
2 10		5018 879AA	1						A7	Right,Inboard
(4)			1						E7 K5	Right,Inboard Right,Inboard
			1						J7	Right,Inboard
			1						CL	Right,Inboard
		5018 880AA	1						E7	Left,Inboard
3			1						K5	Left,Inboard
15 (14)		5040 00444	1						J7	Left,Inboard
		5018 881AA	1						E7 K5	Left,Outboard Left,Outboard
	-		<u>'</u> 1						J7	Left,Outboard
(15)	8		•						.	ADJUSTER, Power Seat
		5018 882AA	1						CL	8-Way, Right,Passenger
(19) (13)			1						DL	8-Way, Right,Passenger
		5040 000 A A	1						NL	8-Way, Right, Passenger
		5018 883AA	1						A7 E7	8-Way Without Memory, Left, Driver 8-Way Without Memory, Left, Driver
14			1						CL	8-Way Without Memory, Left, Driver
(18)		5018 885AA	1						DL	8-Way With Memory, Left, Driver
30	9									SCREW, Hex Head, M8x20
27 (16)		4856 029	1						DL	
			1						CL A7	
			1						А7 J7	
28			1						E7	
			1						K5	
	10									SHIELD SIDE, Seat
(20)	DODGE CUI	RYSLER MINIVA	N (DC)							
(28) (19)	SERIES	LINE		BODY	EN	IGINE		TRANS	MISSIO	N
(28)	L = Base/SE H = LX, Spor	D = Doc	lge	52 = 113 ¹ 53 = 119 ¹	WB EC	DZ, ED0 = 2. BA, EGM = 3	4L 4 Cyl. 3.3L 6 Cyl.	DGL =	4 spd. A	Auto. (31TH) uto. (41TE)
	P = LXI, ES S = Limited	Y = Chr K = Dod	ysler		EC	SH, EG0 = 3	.8L 6 Cyl.	DG0 =	All Autor	natic Transm
	S = LIMITED	r = D00	y c							

	ITEM	PART	ОТУ	LINE	ernice	BODY	ENGINE	TRANS	TDIM	DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	IKANS	TRIM	DESCRIPTION
		UD77 1L5AA	1						A7	[L5], Right,Inboard,Manual
(22)			1						E7	[L5], Right,Inboard,Manual
			1						K5	[L5], Right,Inboard,Manual
29			1						J7 CL	[L5], Right Inboard Manual
$\begin{array}{c} \begin{array}{c} \\ \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c$		UD77 1QLAA	1						A7	[L5], Right,Inboard,Manual [QL], Right,Inboard,Manual
		ODII IQLAA	. 1						E7	[QL], Right,Inboard,Manual
			1						CL	[QL], Right,Inboard,Manual
		UD77 1T5AA	1						A7	[T5], Right,Inboard,Manual
			1						E7	[T5], Right,Inboard,Manual
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						K5	[T5], Right,Inboard,Manual
$(1) \qquad (3) \qquad (3) \qquad (3) \qquad (4) \qquad (5) \qquad (7) \qquad (6) \qquad (7) \qquad (6) \qquad (7) \qquad (6) \qquad (7) $			1						J7	[T5], Right,Inboard,Manual
		UD79 1L5AA	1						CL	[L5], Right,Inboard,Power
			1						DL	[L5], Right,Inboard,Power
		UD79 1QLAA	. 1						CL	[QL], Right,Inboard,Power
2 10			1						DL	[QL], Right,Inboard,Power
(4)		UD80 1L5AA	1						E7	[L5], Left,Inboard,Manual
			1						K5	[L5], Left,Inboard,Manual
			1						J7	[L5], Left,Inboard,Manual
		UD80 1QLAA							E7	[QL], Left,Inboard,Manual
(12)		UD80 1T5AA	1						E7	[T5], Left,Inboard,Manual
$\begin{array}{c} 3 \\ \hline \end{array}$			1						K5	[T5], Left,Inboard,Manual
			1						J7	[T5], Left,Inboard,Manual
15		UD81 1L5AA	1						E7	[L5], Left,Outboard,Manual
			1						K5	[L5], Left,Outboard,Manual
		UD81 1QLAA	1						J7 E7	[L5], Left,Outboard,Manual [QL], Left,Outboard,Manual
(15)		UD81 1T5AA							E7	[tt], Left,Outboard,Manual
		ODOT TISAA	1						K5	[T5], Left,Outboard,Manual
(19)			1						J7	[T5], Left,Outboard,Manual
	-11		·							NET, Cargo
		5013 761AA-	1						A7	Front
14)			1						E7	Front
(18)			1						K5	Front
30)			1						J7	Front
			1						DL	Front
(16)			1						CL	Front
$\begin{array}{c c} & & & \\ \hline & & & \\ \hline \end{array}$	12	1050 005							5.	SCREW, Tress Head, #8x.5
28		4856 025	1						DL	
			1						CL A7	
			1							-
			'						37	
(20) (Similar)										
(20)	DODGE - CH	RYSLER MINIVA	N (BG) =							
(28)	SERIES	LINE		BODY	EN	IGINE		TRANS	MISSION	
	L = Base/SE H = LX, Spor			52 = 113 53 = 119	WB EI	DZ, ED0 = 2 BA, EGM = 3	.4L 4 Cyl. 3.3L 6 Cvl	DGC, =	: 3 spd. A 4 spd. Ai	uto. (31TH) ito. (41TE)
	P = LXI, ES	Y = Chr	/sler	55 - 119	E	6H, EG0 = 3	3.8L 6 Cyl.	DG0 =	All Auton	natic Transm
	S = Limited	K = Dod	ge							

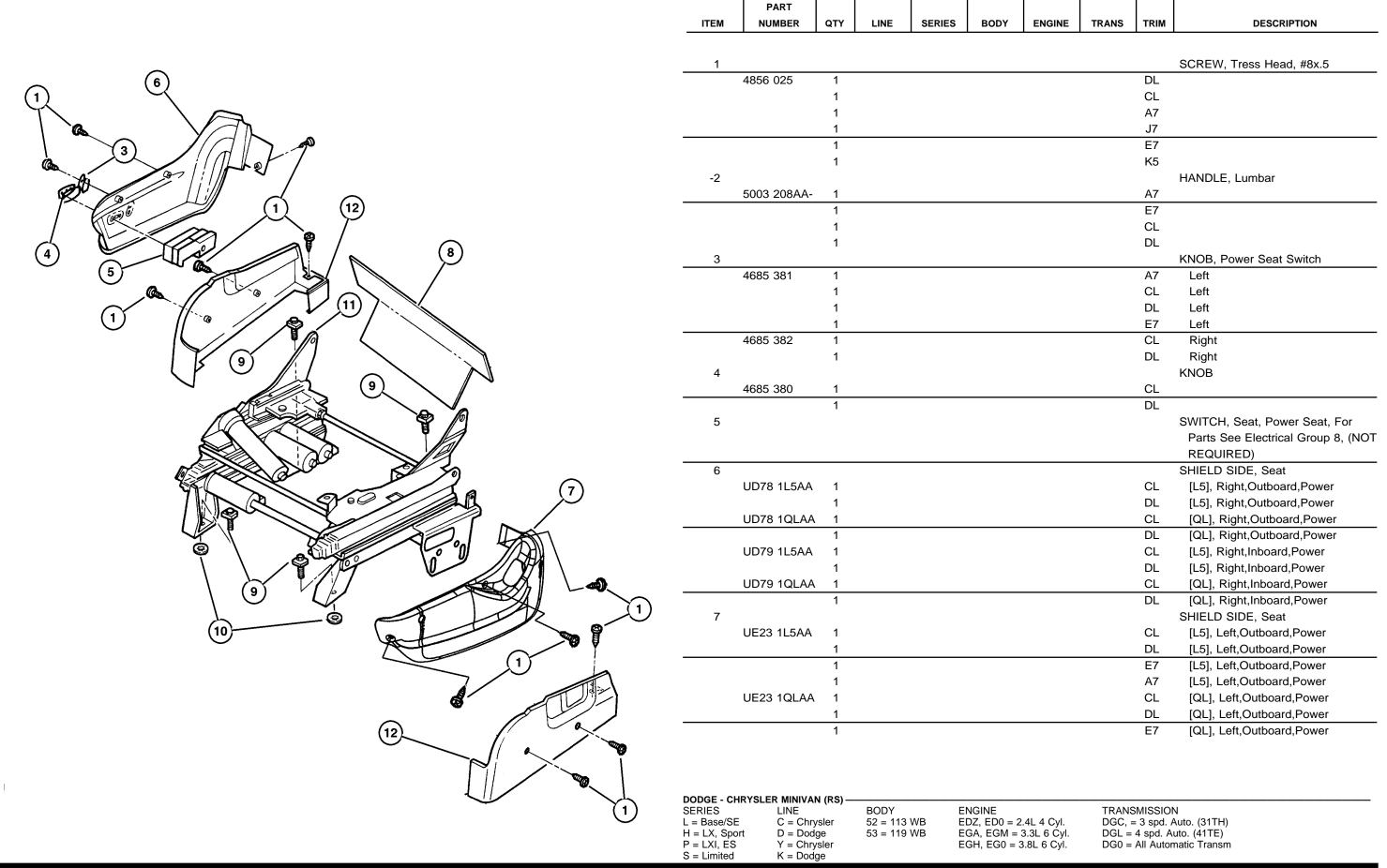
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1.0			0220					22001111 11011
			1						E7	
(22)			1						K5	
	13									SCREW, Tress Head, #8x.5
(29)		4856 025	1						DL	
$\begin{array}{c} \\ \\ \\ \end{array}$			1						CL A7	
			1						J7	
			1						E7	
			1						K5	
	14									COVER, Front Seat Riser
$(1) \qquad (26)$		MW47 1L5	1						E7 K5	[L5], Inner,Left [L5], Inner,Left
			1						J7	[L5], Inner,Left
			1						CL	[L5], Inner,Left
		MW47 1QL	1						CL	[QL], Inner,Left
2 10			1						E7	[QL], Inner,Left
(4)		MW47 1T5	1						E7 K5	[T5], Inner, Left
			1						J7	[T5], Inner,Left [T5], Inner,Left
		MW48 1L5	1						CL	[L5], Inner,Right
			1						E7	[L5], Inner,Right
3			1						K5	[L5], Inner,Right
(15)			1						J7	[L5], Inner,Right
		MW48 1QL	1						A7 CL	[L5], Inner,Right [QL], Inner,Right
			1						E7	[QL], Inner,Right
(15)			1						A7	[QL], Inner,Right
		MW48 1T5	1						E7	[T5], Inner,Right
(19)			1						K5	[T5], Inner,Right
			1						J7 A7	[T5], Inner,Right [T5], Inner,Right
(14)	15		'						/ (/	NUT AND WASHER, Hex, M10x1.5
		4856 030	1						DL	, ,
(18) (30)			1						CL	_
			1						A7	
27 16			1						J7 E7	
			1						K5	
	16									RISER, Seat
28		UD83 1L5AA	1						E7	[L5], Right & Left
			1 1						K5	[L5], Right & Left
			1						J7	[L5], Right & Left
20										
$ \begin{array}{cccc} & & & & \\ & & & & \\ & & & & \\ & & & &$	DODGE - CHE	RYSLER MINIVA LINE	N (RS) —			IOINE		TDANO	MICCIC	
(20)	L = Base/SE	C = Chr	ysler	BODY 52 = 113 \	WB E	NGINE DZ, ED0 = 2.	4L 4 Cyl.	TRANSI DGC, =	3 spd. A	Auto. (31TH)
	H = LX, Sport P = LXI, ES	Y = Chry	/sler	53 = 119 \	WB EC	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl. .8L 6 Cyl.	DGL = 4 DG0 = A	₹ spd. A All Autor	uto. (À1TE) natic Transm
	S = Limited	K = Dod	ge				•			Santombor 16, 2005

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									1	
			1						A7	[L5], Right & Left
(22)			1						CL	[L5], Right & Left
		UD83 1QLAA	. 1						E7	[QL], Right & Left
(29)			1						A7 CL	[QL], Right & Left [QL], Right & Left
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\$		UD83 1T5AA	. 1						E7	[T5], Right & Left
			1						K5	[T5], Right & Left
			1						J7	[T5], Right & Left
		0504.000	1						A7	[T5], Right & Left
	17	6501 269	8							NUT, Hex Flange, M12x1.75, 4856031 set up
$(1) \qquad (3) \qquad (3) \qquad (3) \qquad (3) \qquad (4) $	18									CROSSMEMBER, Front Stowage
7) (23)	.0									Box
		4797 266	1						A7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1						E7	
			1						J7	
	19		1						CL	GUIDE, Front Seat Storage Drawer
		4797 226	1						A7	Inboard
			1						E7	Inboard
			1						J7	Inboard
(3)		4707.007	1						CL	Inboard
(15) (14)		4797 227	1						A7 E7	Outboard Outboard
			1						_, J7	Outboard
			1						CL	Outboard
(15)	20									DRAWER, Front Seat Storage
		MW58 1L5	1						A7	[L5]
(19) (13)			1						E7 J7	[L5] [L5]
			1						CL	[L5]
		MW58 1QL	1						A7	[QL]
14)			1						E7	[QL]
(18) (30)		NAVEO ATE	1						CL	[QL]
		MW58 1T5	1						A7 E7	[T5] [T5]
27 (16)			1						_, J7	[T5]
	21									BRACKET, Armrest Support, (Serv.
28 (17)										In Seat Back Only), (NOT
	22									SERVICED) (Not Serviced) ARMREST, Seat, For Part Numbers
	22									See Seat Illustration., (NOT
										REQUIRED)
20)										
(19)	DODGE - CHI SERIES	RYSLER MINIVA LINE	N (RS) —	BODY	FI	IGINE		TRANS	MISSION	
(28)	L = Base/SE	C = Chr	ysler	52 = 113 53 = 119	WB E	0Z, ED0 = 2.	4L 4 Cyl.	DGC, =	3 spd. A	auto. (31TH)
	H = LX, Spor P = LXI, ES	Y = Chr	ysler	oo = 119	E(GA, EGM = 3 GH, EG0 = 3	.8L 6 Cyl.	DGL = 1	4 spa. At All Autom	uto. (41TE) natic Transm
	S = Limited	K = Doo	lge							

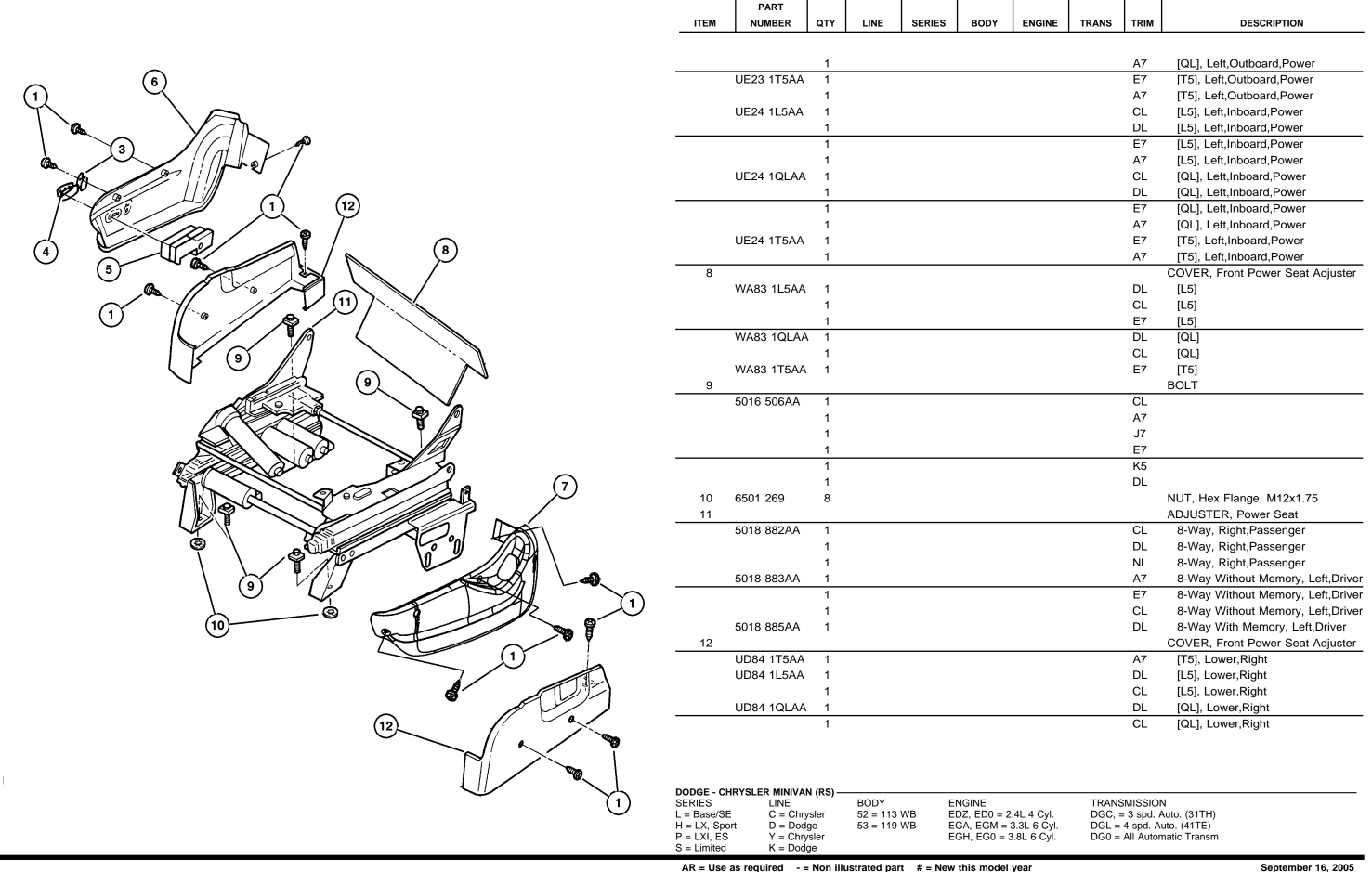
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					!		-			
	23									SCREW, Special Head, M8x1.
(22)		6503 286	4						J7	25x32.5 Armrest Attaching
(29) (21)		0303 200	1						57 K5	Armrest Attaching Armrest Attaching
(29) (25)			1						E7	Armrest Attaching
			1						CL	Armrest Attaching
			1						DL	Armrest Attaching
			1						A7	Armrest Attaching
	-24									WASHER, Wave, .520x.745
		4882 234	1						J7	Armrest
$(1) \qquad (3) \qquad (7) \qquad (8) \qquad (8)$			1						K5 E7	Armrest Armrest
			1						CL	Armrest
			1						DL	Armrest
			1						A7	Armrest
$\begin{array}{c c} \hline 2 & \hline \\ \hline \end{array}$	25									SCREW, Pan Head, M8x1.25x41.5
(4)		6503 287	1						J7	
			1						K5 E7	
			1						CL	
12			1						DL	
			1						A7	
	26									PLUG, Armrest
15 14 0		WU50 1QL	1						J7	[QL]
			1						K5	[QL]
			1						DL A7	[QL] [QL]
(15)			1						E7	[QL]
			1						CL	[QL]
		WU50 2L5	1						J7	[L5]
			1						K5	[L5]
14)			1						DL A7	[L5]
(18)			1						E7	[L5] [L5]
30			1						CL	[L5]
		WU50 2T5	1						J7	[T5]
16			1						K5	[T5]
			1						DL	[T5]
28 (17)			1						A7	[T5]
	27		1						E7	[T5] BOLT
		5016 506AA	1						CL	
20)										
(19)	DODGE - CHI SERIES	RYSLER MINIVA LINE	N (RS) —	BODY		NGINE		TRANS	MISSION	NI
(28)	L = Base/SE	C = Chr	ysler	52 = 113	WB ED	DZ, $ED0 = 2$	4L 4 Cyl.	DGC, =	3 spd. /	N Auto. (31TH) uto. (41TE)
	H = LX, Spor P = LXI, ES	Y = Chr	ysler	53 = 119	WB EC	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl. .8L 6 Cyl.	DGL = : DG0 = :	4 spd. A All Autor	uto. (41TE) matic Transm
	S = Limited	K = Dod	ge				,			_



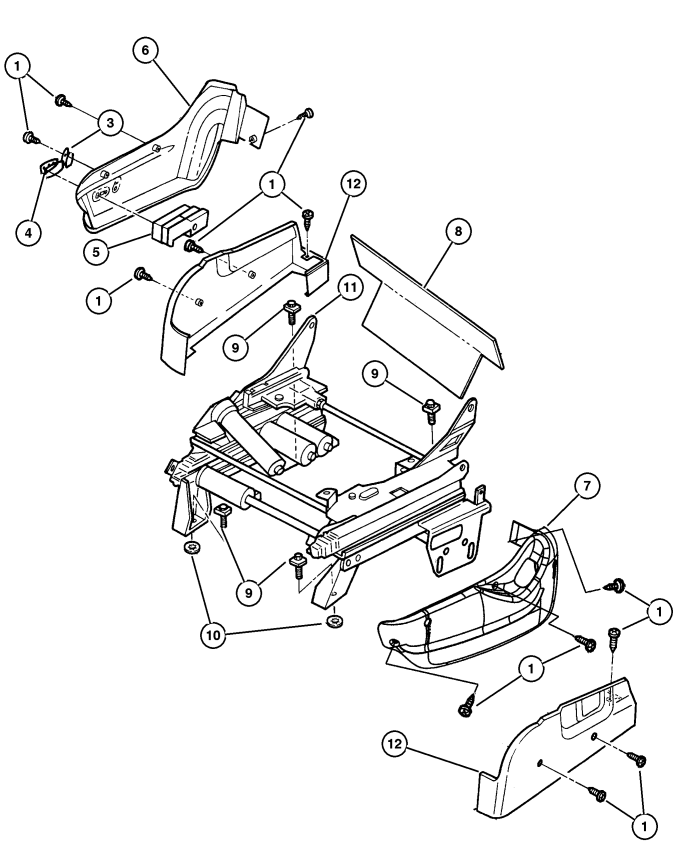
Front Seat - Attaching Parts Driver Seat, and Passenger Power Seat Figure IRS-540



Front Seat - Attaching Parts Driver Seat, and Passenger Power Seat Figure IRS-540



Front Seat - Attaching Parts Driver Seat, and Passenger Power Seat Figure IRS-540



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UD85 1L5AA	1						DL	[L5], Lower,Left
		1						CL	[L5], Lower,Left
		1						E7	[QL], Lower,Left
		1						A7	[QL], Lower,Left
	UD85 1T5AA	1						A7	[T5], Lower,Left
		1						E7	[T5], Lower,Left
-13									RECLINER, Seat Back
	5073 212AA-	1						E7	Dual - Recliner, Right
		1						A7	Dual - Recliner, Right
		1						CL	Dual - Recliner, Right
		1						NL	Dual - Recliner, Right
		1						J7	Dual - Recliner, Right
	5073 213AA-	1						E7	Dual - Recliner, Left
		1						J7	Dual - Recliner, Left
	5073 214AA-	1						K5	Right
	5073 215AA-	1						K5	Left

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

S = Limited

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. 52 = 113 WB 53 = 119 WB

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

BODY

Rear Seat, 2-Passenger Trim Code [E7, J7] Figure IRS-610

4	2 3	5 6
	12	11 (11)
14) 16)	(13) (9) (7) (8)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									CUSHION, Rear Seat, Two
									Passenger
	UE02 1QLAA	1						E7	[QL]
	UE02 2L5AA	1						E7	[L5]
	UE02 2T5AA	1						E7	[T5]
	UE95 1QLAA	1						E7	[QL], Highline With Child Seat
	UE95 2L5AA	1						E7	[L5], Highline With Child Seat
	UE95 2T5AA	1						E7	[T5], Highline With Child Seat
	UE67 2L5AA	1						J7	[L5]
	UE67 2T5AA	1						J7	[T5]
	UG11 2L5AA	1						J7	[L5], Lowline With Child Seat
	UG11 2T5AA	1						J7	[T5], Lowline With Child Seat
2									SEAT BACK, Rear, 2 Passenger
	UE68 2L5AA	1						J7	[L5]
	UE68 2T5AA	1						J7	[T5]
	UE04 1QLAB	1						E7	[QL]
	UE04 2L5AB	1						E7	[L5]
_	UE04 2T5AB	1						E7	[T5]
3									SEAT BACK, Rear, w/Child Seat
	UE03 1QLAB	1						E7	[QL]
	UE03 2L5AB	1						E7	[L5]
	UE03 2T5AB	1						E7	[T5]
	UE69 2L5AB	1						J7	[L5]
4	UE69 2T5AA	1						J7	[T5]
4	MW09 2L5	1						E7	ARMREST, Seat
	MW09 2L5 MW09 2T5	1						E7	[L5], Right [T5], Right
5	1010009 213	'						L1	HEADREST, Rear
3	UE05 1QLAA	1						E7	[QL]
	UE05 2L5AA	<u>'</u> 1						E7	[L5]
	UE05 2T5AA	2						E7	[T5]
	UE06 1QLAA	1						E7	[QL], With Child Seat
	UE06 2L5AA	1						E7	[L5], With Child Seat
	UE06 2T5AA	1						E7	[T5], With Child Seat
	UE75 2L5AA	1						J7	[L5]
	UE75 2T5AA	1						J7	[T5]
	TR16 2L5AA	1						J7	[L5], With Child Seat
	TR16 2T5AA	1						J7	[T5], With Child Seat
6									SLEEVE, Headrest
	QT98 1L5AA	1						J7	[L5], Locking
		1						E7	[L5], Locking
	QT98 1QLAA	1						E7	[QL], Locking
									- -

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

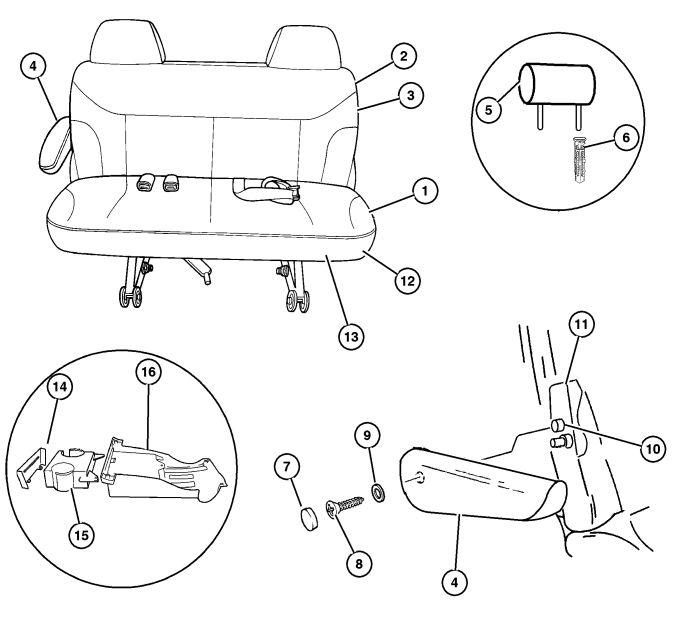
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Rear Seat, 2-Passenger Trim Code [E7, J7] Figure IRS-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	QT98 1T5AA	1						J7	[T5], Locking
		1						E7	[T5], Locking
	QT99 1L5AA	1						J7	[L5], Slave Cylinder
		1						E7	[L5], Slave Cylinder
	QT99 1QLAA	1						E7	[QL], Slave Cylinder
	QT99 1T5AA	1						J7	[T5], Slave Cylinder
		1						E7	[T5], Slave Cylinder
7									PLUG, Armrest
	WU50 1QL	1						J7	[QL]
		1						E7	[QL]
	WU50 2L5	1						J7	[L5]
		1						E7	[L5]
	WU50 2T5	1						J7	[T5]
		1						E7	[T5]
8									SCREW, Pan Head, M8x1.25x41.5
	6503 287	1						J7	Armrest Attaching
		1						E7	Armrest Attaching
9		<u> </u>							WASHER, Wave, .520x.745
ŭ	4882 234	1						J7	Armrest
	1002 20 1	1						E7	Armrest
10		•							SCREW, Special Head, M8x1.
10									25x32.5
	6503 286	1						J7	Armrest
	0303 200	1						57 E7	Armrest
11		'						L/	
11									SUPPORT, Armrest, Serviced In Seat Back Only, (NOT REQUIRE
12									SEAT COMPLETE, Rear, Two
12									
									Passenger, (NOT SERVICED) (N
13									Serviced) SEAT COMPLETE, Rear, Two
13									
									Passenger Child Seat, (NOT
4.4									SERVICED) (Not Serviced)
14	5000 10011								FACE PLATE, Cupholder
	5003 199AA	1						J7	
		1						E7	
15									DRAWER, Cupholder
	5003 198AA	1						J7	
		1						E7	
16									HOUSING, Cup Holder
	5003 185AA	1						J7	
		1						E7	
-17									MODULE, Child Seat Complete

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

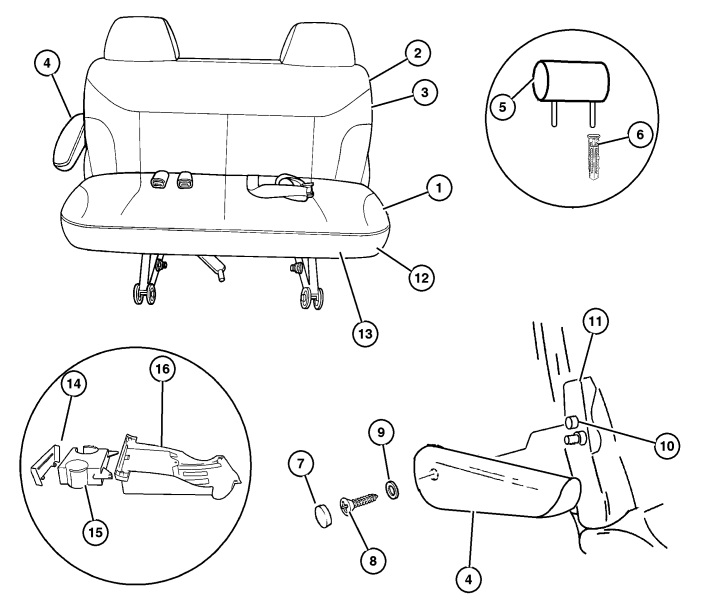
C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Rear Seat, 2-Passenger Trim Code [E7, J7] Figure IRS-610

		PART									
IT	ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		DESCRIPTION
	ı	UE07 1QLAA	- 1						E7	[QL]	
	ı	UE07 2L5AA-	· 1						E7	[L5]	
	ı	UE07 2T5AA-	- 1						E7	[T5]	
	ı	UE72 2L5AA-	. 1						J7	[L5]	
	ı	UE72 2T5AA-	· 1						J7	[T5]	



 ·

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Transm

Rear Seat, 2- Passenger Trim Code [K5] Figure IRS-615

4	2 3	5
	12	(11)
14	(13) (9) (8) (8)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Rear Seat, Two
									Passenger
	UE67 2L5AA	1						K5	[L5]
	UE67 2T5AA	1						K5	[T5]
	UG11 2L5AA	1						K5	[L5], With Child Seat
_	UG11 2T5AA	1						K5	[T5], With Child Seat
2	=								SEAT BACK, Rear, 2 Passenger
	UE68 2L5AA	1						K5	[L5]
	UE68 2T5AA	1						K5	[T5]
3									SEAT BACK, Rear, w/Child Seat
	UE69 2L5AA	1						K5	[L5]
	UE69 2T5AA	1						K5	[T5]
4									ARMREST, Seat
	MW09 1L5	1						K5	[L5], Right
	MW09 2T5	1						K5	[T5], Right
5									HEADREST, Rear
	TR16 2L5AA	1						K5	[L5], With Child Seat
	TR16 2T5AA	1						K5	[T5], With Child Seat
	UE75 2L5AA	1						K5	[L5]
	UE75 2T5AA	1						K5	[T5]
6									SLEEVE, Headrest
	QT98 1L5AA	1						K5	[L5], Locking
	QT98 1T5AA	1						K5	[T5], Locking
	QT99 1L5AA	1						K5	[L5], Slave Cylinder
	QT99 1T5AA	1						K5	[T5], Slave Cylinder
7									PLUG, Armrest
	WU50 2L5	1						K5	[L5]
	WU50 2T5	1						K5	[T5]
8	6503 287	1						K5	SCREW, Pan Head, M8x1.25x41.5,
									Armrest Attaching
9	4882 234	1						K5	WASHER, Wave, .520x.745, Armre
10	6503 286	1						K5	SCREW, Special Head, M8x1.
									25x32.5, Armrest
11									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED
									(Not Serviced)
12									SEAT COMPLETE, Rear, Two
									Passenger, (NOT SERVICED) (No
									Serviced)
13									SEAT COMPLETE, Rear, Two
10									Passenger Child Seat, (NOT
									SERVICED) (Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

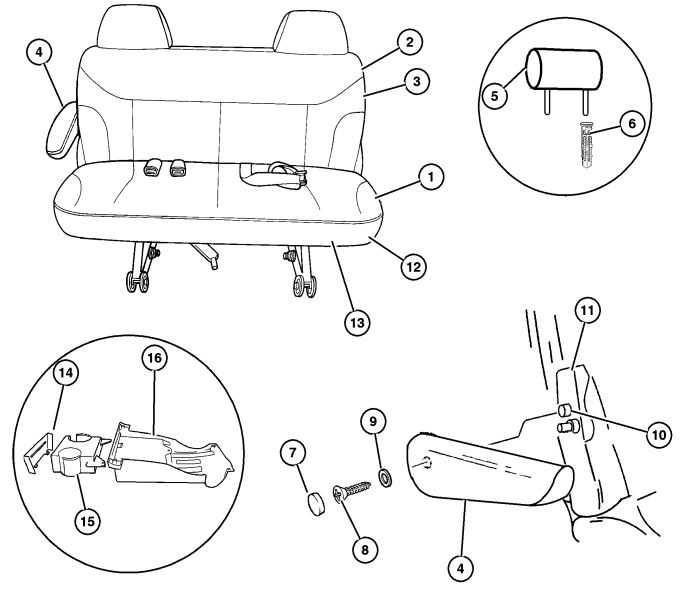
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Rear Seat, 2- Passenger Trim Code [K5] Figure IRS-615

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	NOMBER	QII	LINE	OLIVIEO	ВОВТ	LINGINE	INANO	1101111	DEGGKII HON
14	5003 199AA	1						K5	FACE PLATE, Cupholder
15	5003 198AA	1						K5	DRAWER, Cupholder
16	5003 185AA	1						K5	HOUSING, Cup Holder
-17									MODULE, Child Seat Complet
	UE72 2L5AA-	1						K5	[L5]
	UE72 2T5AA-	1						K5	[T5]



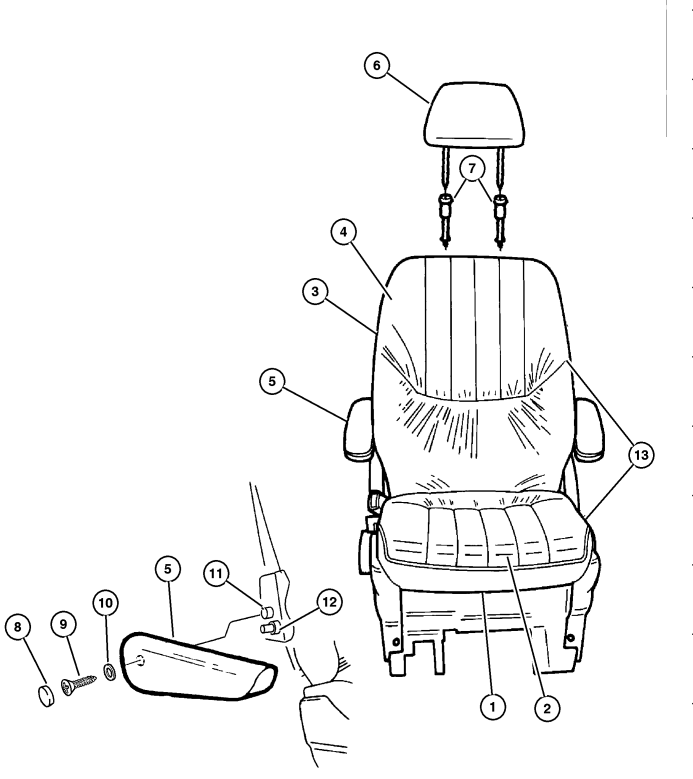
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler Y = Chrysler K = Dodge

S = Limited

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [DL] Figure IRS-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	UF08 1QLAA	1						DL	[QL], Right
	UF08 2L5AA	1						DL	[L5], Right
	UF09 1QLAA	1						DL	[QL], Left
	UF09 2L5AA	1						DL	[L5], Left
2									COVER, Rear Seat Cushion
	UK32 1QLAA	1						DL	[QL], Right
	UK32 2L5AA	1						DL	[L5], Right
	UK33 1QLAA	1						DL	[QL], Left
	UK33 2L5AA	1						DL	[L5], Left
3									SEAT BACK, Rear Quad
	UJ83 1QLAA	1						DL	[QL], Right & Left
	UJ83 2L5AA	1						DL	[L5], Right & Left
	UJ86 1QLAA	1						DL	[QL], With Child Seat, Right
	UJ86 2L5AA	1						DL	[L5], With Child Seat, Right
4									COVER, Seat Back
	UF10 1QLAA	1						DL	[QL], Without Child Seat, Right &
									Left
	UF10 2L5AA	1						DL	[L5], Without Child Seat, Right &
									Left
5									ARMREST, Seat
	UD74 1QLAA	1						DL	[QL], Right Outer, Left Inner
	UD74 2L5AA	1						DL	[L5], Right Outer, Left Inner
	UD75 1QLAA	1						DL	[QL], Left Outer, Right Inner
	UD75 2L5AA	1						DL	[L5], Left Outer, Right Inner
6									HEADREST, Rear
	UF29 1QLAA	1						DL	[QL]
	UF29 2L5AA	1						DL	[L5]
7									SLEEVE, Headrest
	QT98 1L5AA	1						DL	[L5], Locking
	QT98 1QLAA	1						DL	[QL], Locking
	QT99 1L5AA	1						DL	[L5], Slave Cylinder
	QT99 1QLAA	1						DL	[QL], Slave Cylinder
8									PLUG, Armrest
	WU50 1QL	1						DL	[QL]
	WU50 2L5	1						DL	[L5]
9	6503 287	1						DL	SCREW, Pan Head, M8x1.25x41.5
10	4882 234	1						DL	WASHER, Wave, .520x.745
11	6503 286	1						DL	SCREW, Special Head, M8x1.
									25x32.5
12									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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 D = Dodge

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 Y = Chrysler

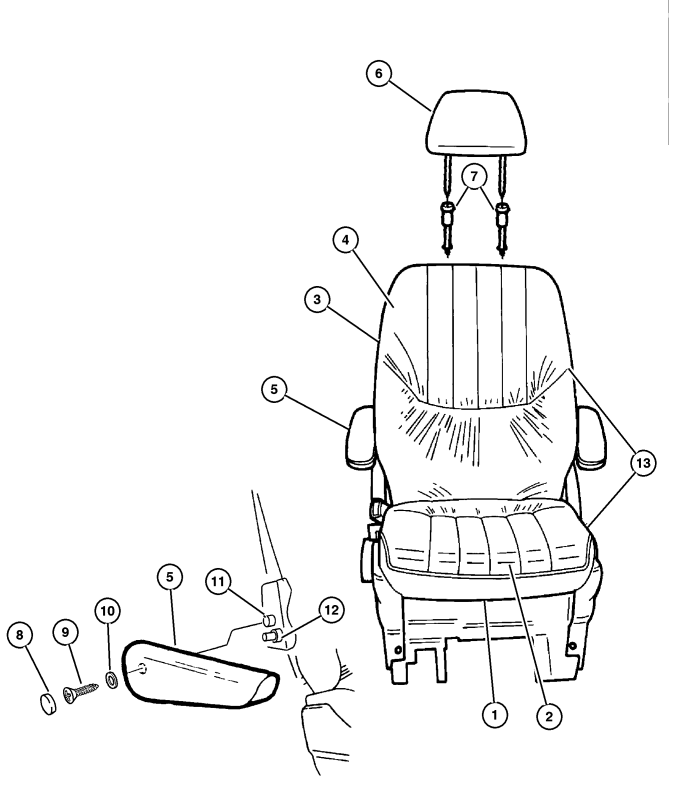
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [DL] Figure IRS-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102.11			02.1.20	202.		110,410	1111111	
13									SEAT COMPLETE, Rear Quad,
13									(NOT SERVICED) (Not Serviced
-14									MODULE, Child Seat Complete
-1-	UE87 1QLAA-	. 1						DL	[QL]
	UE87 2L5AA-							DL	[L5]
-15	OLOT ZEOTAT								PAD, Child Seat
10	UX73 1QLAA-	. 1						DL	[QL]
	UX73 2L5AA-							DL	[L5]
	OXIO ZEOAR	'						<u> </u>	[EU]

 DODGE - CHRYSLER MINIVAN (RS)

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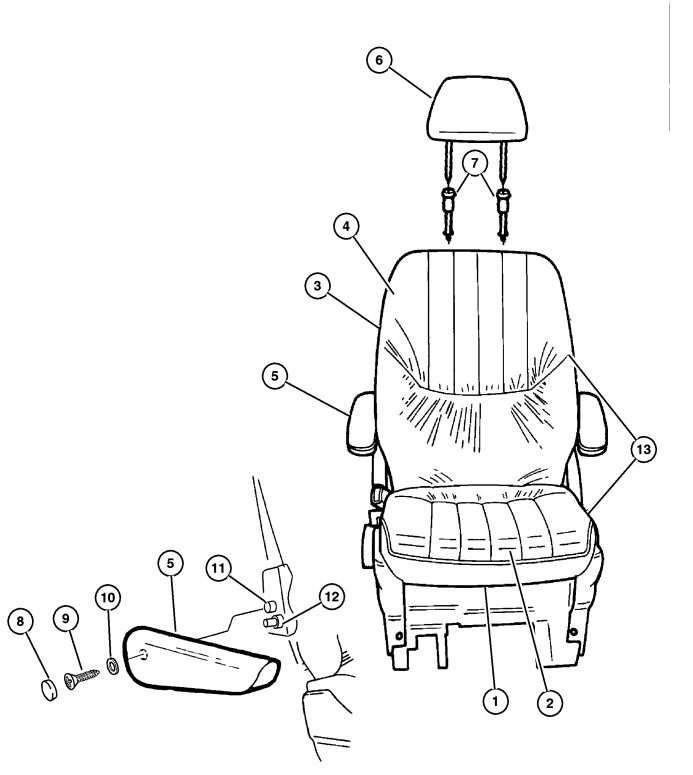
 S = Limited
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BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [CL] Figure IRS-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1									CUSHION, Quad Seat
	UE88 1QLAA	1						CL	[QL], Right
	UE88 2L5AA	1						CL	[L5], Right
	UE89 1QLAA	1						CL	[QL], Left
	UE89 2L5AA	1						CL	[L5], Left
2	0200 2207 8 1	•							COVER, Rear Seat Cushion
_	UJ88 1QLAA	1						CL	[QL], Right
	UJ88 2L5AA	1						CL	[L5], Right
	UJ89 1QLAA	1						CL	[QL], Left
	UJ89 2L5AA	1						CL	[L5], Left
3	0000 ==0,	·						-	SEAT BACK, Rear Quad
· ·	UE90 2L5AA	1						CL	[L5], Right & Left
	UE90 1QLAC							CL	[QL], Right & Left
4	0_00 : 0_2:10	<u> </u>							COVER, Seat Back
-	UE94 1QLAA	1						CL	[QL], Right & Left
	UE94 2L5AA	1						CL	[L5], Right & Left
5									ARMREST, Seat
	UD74 1QLAA	1						CL	[QL], Right
	UD74 2L5AA	1						CL	[L5], Right
	UD75 1QLAA							CL	[QL], Left
	UD75 2L5AA	1						CL	[L5], Left
6									HEADREST, Rear
	UF29 1QLAA	1						CL	[QL]
	UF29 2L5AA	1						CL	[L5]
7									SLEEVE, Headrest
	QT98 1L5AA	1						CL	[L5], Locking
	QT98 1QLAA	1						CL	[QL], Locking
	QT99 1L5AA	1						CL	[L5], Slave Cylinder
	QT99 1QLAA	1						CL	[QL], Slave Cylinder
8									PLUG, Armrest
	WU50 1QL	1						CL	[QL]
	WU50 2L5	1						CL	[L5]
9	6503 287	1						CL	SCREW, Pan Head, M8x1.25x41.5
10	4882 234	1						CL	WASHER, Wave, .520x.745
11	6503 286	1						CL	SCREW, Special Head, M8x1.
									25x32.5
12									SUPPORT, Armrest, Serviced In
·									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
13									SEAT COMPLETE, Rear Quad,
									(NOT SERVICED) (Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

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52 = 113 WB 53 = 119 WB

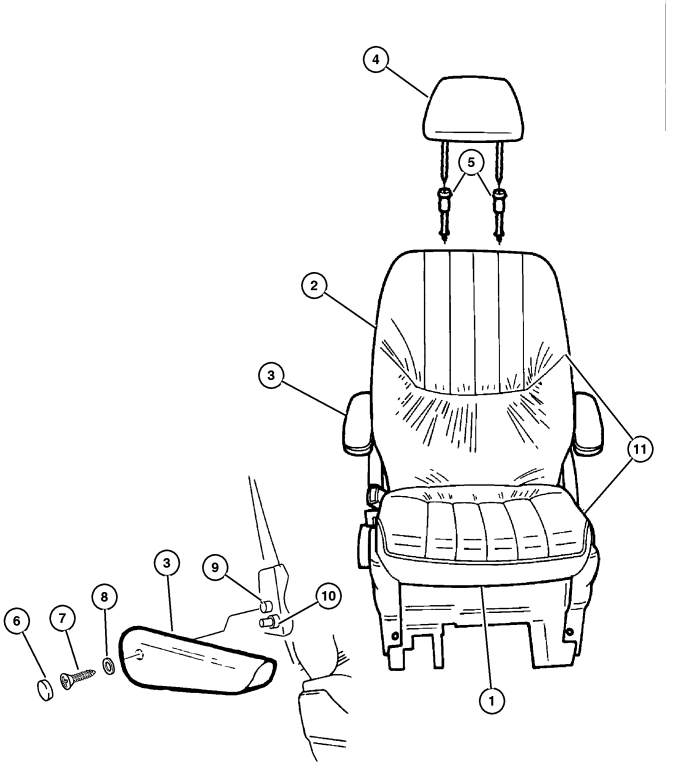
BODY

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Transm

Quad Seats, Trim Code [A7] Figure IRS-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	UE50 1QLAA	1						A7	[QL], Right
	UE50 2L5AA	1						A7	[L5], Right
	UE50 2T5AA	1						A7	[T5], Right
	UE51 1QLAA	1						A7	[QL], Left
	UE51 2L5AA	1						A7	[L5], Left
	UE51 2T5AA	1						A7	[T5], Left
2									SEAT BACK, Rear Quad
	UE52 1QLAA	1						A7	[QL], Right & Left
	UE52 2L5AA	1						A7	[L5], Right & Left
	UE52 2T5AA	1						A7	[T5], Right & Left
	UE53 1QLAA	1						A7	[QL], With Child Seat, Right
	UE53 2L5AA	1						A7	[L5], With Child Seat, Right
	UE53 2T5AA	1						A7	[T5], With Child Seat, Right
3									ARMREST, Seat
	UD74 1QLAA	1						A7	[QL], Right Outer, Left Inner
	UD74 2L5AA	1						A7	[L5], Right Outer, Left Inner
	UD74 2T5AA	1						A7	[T5], Right Outer, Left Inner
	UD75 1QLAA	1						A7	[QL], Left Outer, Right Inner
	UD75 2L5AA	1						A7	[L5], Left Outer, Right Inner
	UD75 2T5AA	1						A7	[T5], Left Outer, Right Inner
4									HEADREST, Rear
	UF26 1QLAA	1						A7	[QL]
	UF26 2L5AA	1						A7	[L5]
	UF26 2T5AA	1						A7	[T5]
5									SLEEVE, Headrest
	QT98 1L5AA	1						A7	[L5], Locking
	QT98 1QLAA	1						A7	[QL], Locking
	QT98 1T5AA	1						A7	[T5], Locking
	QT99 1L5AA	1						A7	[L5], Slave Cylinder
	QT99 1QLAA	1						A7	QL], Slave Cylinder
	QT99 1T5AA	1						A7	[T5], Slave Cylinder
6									PLUG, Armrest
	WU50 1QL	1						A7	[QL]
	WU50 2L5	1						A7	[L5]
	WU50 2T5	1						A7	[T5]
7	6503 287	1						A7	SCREW, Pan Head, M8x1.25x41.
8	4882 234	1						A7	WASHER, Wave, .520x.745
9	6503 286	1						A7	SCREW, Special Head, M8x1.
-		•							25x32.5
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICE
									(Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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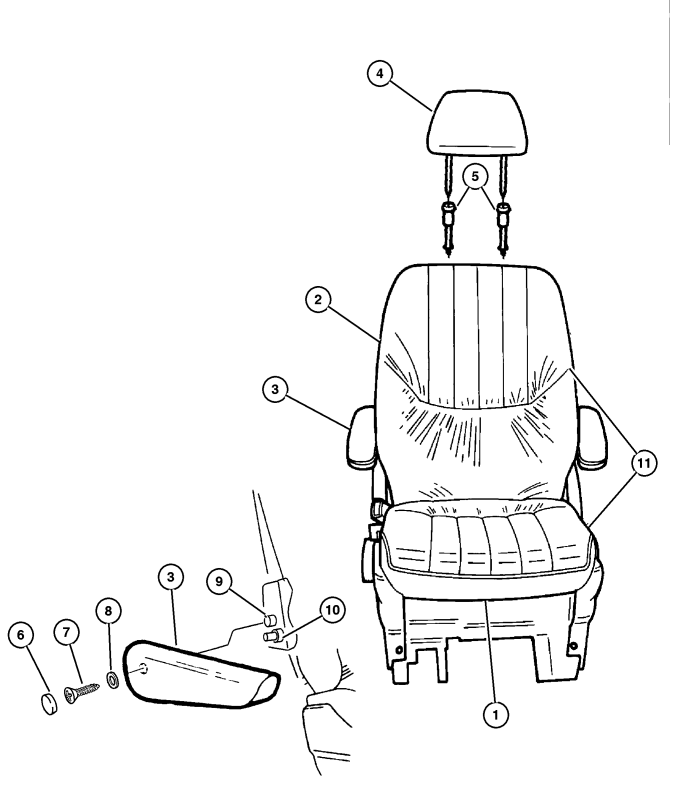
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 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [A7] Figure



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11									SEAT COMPLETE, Rear Quad,
40									(NOT SERVICED) (Not Serviced
-12								. –	MODULE, Child Seat Complete
	UE54 1QLAA							A7	[QL]
	UE54 2L5AA-							A7	[L5]
	UE54 2T5AA-	1						A7	[T5]
-13									PAD, Child Seat
	UX73 1QLAA							A7	[QL]
	UX73 2L5AA-							A7	[L5]
	UX73 2T5AA-	1						A7	[T5]

 DODGE - CHRYSLER MINIVAN (RS)

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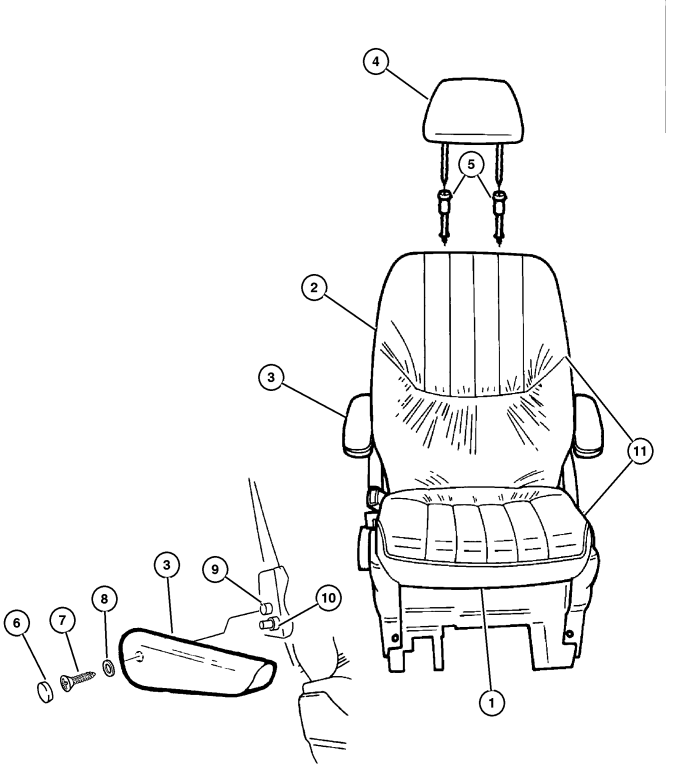
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [E7] Figure IRS-635



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	UD88 1QLAA	1						E7	[QL], Right
	UD88 2L5AA	1						E7	[L5], Right
	UD88 2T5AA	1						E7	[T5], Right
	UD89 1QLAA	1						E7	[QL], Left
	UD89 2L5AA	1						E7	[L5], Left
	UD89 2T5AA	1						E7	[T5], Left
2									SEAT BACK, Rear Quad
	UD90 1QLAA	1						E7	[QL], Right & Left
	UD90 2L5AA	1						E7	[L5], Right & Left
	UD90 2T5AA	1						E7	[T5], Right & Left
	UD92 1QLAA	1						E7	[QL], With Child Seat, Right
	UD92 2L5AA	1						E7	[L5], With Child Seat, Right
	UD92 2T5AA	1						E7	[T5], With Child Seat, Right
3									ARMREST, Seat
	UD74 1QLAA	1						E7	[QL], Right Outer, Left Inner
	UD74 2L5AA	1						E7	[L5], Right Outer, Left Inner
	UD74 2T5AA	1						E7	[T5], Right Outer, Left Inner
	UD75 1QLAA	1						E7	[QL], Left Outer, Right Inner
	UD75 2L5AA	1						E7	[L5], Left Outer, Right Inner
	UD75 2T5AA	1						E7	[T5], Left Outer, Right Inner
4									HEADREST, Rear
	UF27 1QLAA	1						E7	[QL]
	UF27 2L5AA	1						E7	[L5]
	UF27 2T5AA	1						E7	[T5]
5									SLEEVE, Headrest
	QT98 1L5AA	1						E7	[L5], Locking
	QT98 1QLAA	1						E7	[QL], Locking
	QT98 1T5AA	1						E7	[T5], Locking
	QT99 1L5AA	1						E7	[L5], Slave Cylinder
	QT99 1QLAA	1						E7	[QL], Slave Cylinder
	QT99 1T5AA	1						E7	[T5], Slave Cylinder
6									PLUG, Armrest
	WU50 1QL	1						E7	[QL]
	WU50 2L5	1						E7	[L5]
	WU50 2T5	1						E7	[T5]
7	6503 287	1						E7	SCREW, Pan Head, M8x1.25x41.5
8	4882 234	1						E7	WASHER, Wave, .520x.745
9	6503 286	1						E7	SCREW, Special Head, M8x1.
									25x32.5
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICEI
									(Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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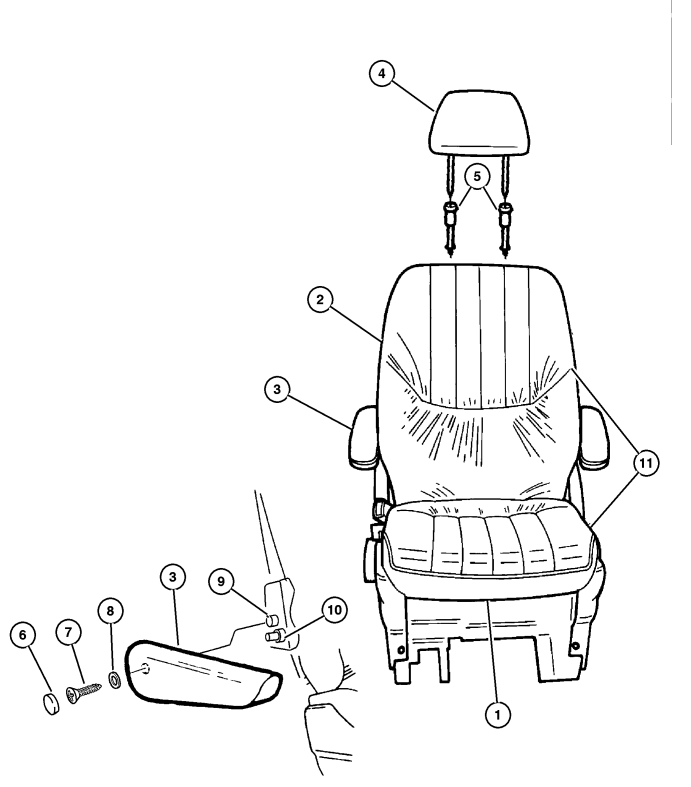
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Quad Seats, Trim Code [E7] Figure



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		٦		0220					
11									SEAT COMPLETE, Rear Quad,
									(NOT SERVICED) (Not Serviced
-12									MODULE, Child Seat Complete
	UD91 1QLAA	- 1						E7	[QL]
	UD91 2L5AA-							E7	[L5]
	UD91 2T5AA-	. 1						E7	[T5]
-13									PAD, Child Seat
	UX73 1QLAA	- 1						E7	[QL]
	UX73 2L5AA-	1						E7	[L5]
	UX73 2T5AA-	· 1						E7	[T5]

 DODGE - CHRYSLER MINIVAN (RS)

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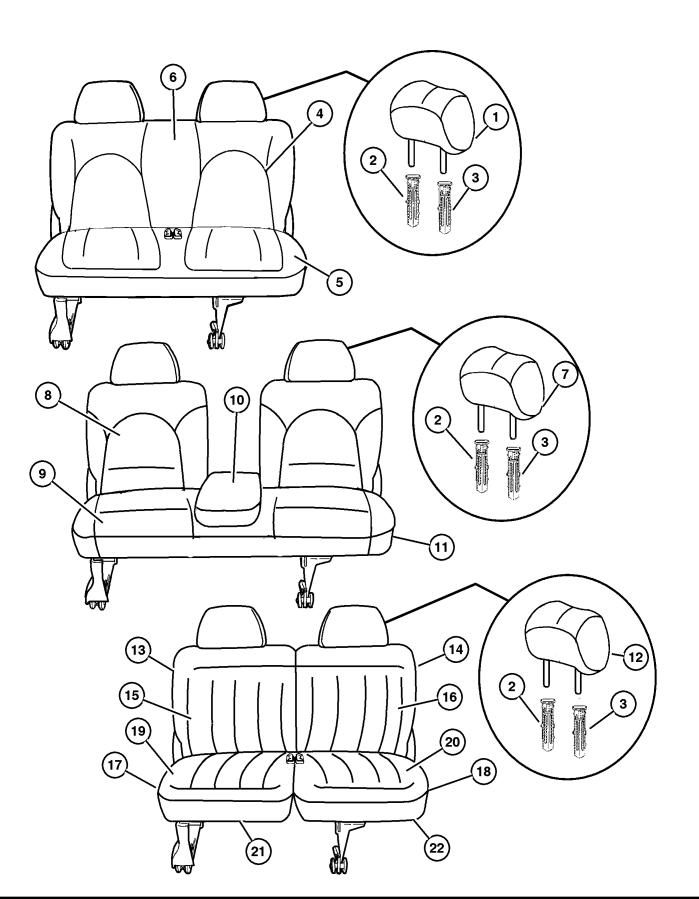
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BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HEADREST, Rear
<u>.</u>	UE36 2L5AA	1						DL	[L5]
	UE36 1QLAA							DL	[QL]
	UE05 2T5AA	2						E7	[T5]
	UE05 2L5AA	2						E7	[L5]
	UE05 1QLAA							E7	[QL]
	UE75 2T5AA	1						J7	[T5]
	UE75 2L5AA	1						J7	[L5]
		1						K5	[L5]
	UE75 2T5AA	1						K5	[T5]
2									SLEEVE, Headrest, Locking
	QT98 1L5AA	1						A7	[L5]
	QT98 2T5AA	1						A7	[T5]
	QT98 1QLAA	1						A7	[QL]
		1						CL	[QL]
	QT98 1L5AA	1						CL	[L5]
		1						DL	[L5]
	QT98 1QLAA	1						DL	[QL]
	QT98 1L5AA	1						E7	[L5]
	QT98 1QLAA	1						E7	[QL]
	QT98 1T5AA	1						E7	[T5]
	QT99 2T5AA	1						J7	[T5]
	QT98 1L5AA	1						J7	[L5]
	QT98 1T5AA	1						K5	[T5]
	QT98 1L5AA	1						K5	[L5]
3									SLEEVE, Headrest, Slave
	QT99 2T5AA	1						A7	[T5]
	QT99 2L5AA	1						A7	[L5]
	QT99 1QLAA	1						A7	[QL]
	QT99 2L5AA	1						CL	[L5]
	QT99 1QLAA	1						CL	[QL]
		1						DL	[QL]
	QT99 1L5AA	1						DL	[L5]
	QT99 2T5AA	1						E7	[T5]
	QT99 1L5AA	1						E7	[L5]
	QT99 1QLAA	1						E7	[QL]
	QT99 1T5AA	1						J7	[T5]
	QT99 1L5AA	1						J7	[L5]
		1						K5	[L5]
	QT99 1T5AA	1						K5	[T5]
4									SEAT BACK, Rear, 3 Passenger,
									SEAT COMPLETE

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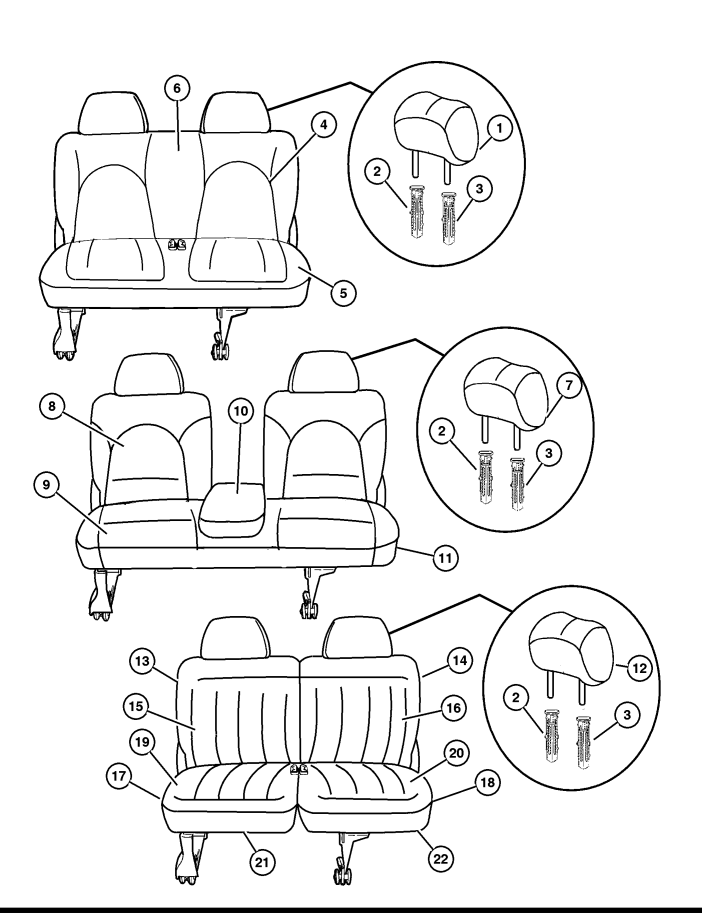
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ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•			•		
	UE09 1QLAA	1						E7	[QL]
	UE09 2L5AA	1						E7	[L5]
	UE09 2T5AA	1						E7	[T5]
	UE74 2T5AA	1						J7	[T5]
	UE74 2L5AA	1						J7	[L5]
	UE74 2T5AA	1						K5	[T5]
	UE74 2L5AA	1						K5	[L5]
5									CUSHION, Rear Seat, Three
									Passenger
	UE08 2T5AA	1						E7	[T5]
	UE08 1QLAA	1						E7	[QL]
	UE08 2L5AA	1						E7	[L5]
	UE73 2T5AA	1						J7	[T5]
	UE73 2L5AA	1						J7	[L5]
		1						K5	[L5]
	UE73 2T5AA	1						K5	[T5]
	UE34 1QLAA	1						DL	[QL]
	UE34 2L5AA	1						DL	[L5]
6									SEAT COMPLETE, Rear, Three
	RR51 2T5AA	4						Г7	Passenger
	RR51 215AA RR51 1QLAA	<u>1</u> 1						E7 E7	[T5]
	RR51 1QLAA	1						E7	[QL] [L5]
	RR57 2L5AA	1						۱ J7	[L5] [L5]
	RR57 2T5AA	1						J7	[T5]
	ICIOT ZIOAA	'						K5	[T5]
	RR57 2L5AA	1						K5	[L5]
7	11107 220701	•						110	HEADREST, Rear
•	UE36 2L5AA	1						DL	[L5]
	UE36 1QLAA	1						DL	[QL]
8									SEAT BACK, Rear, w/Center
									Armrest
	UE35 1QLAA	1						DL	[QL]
	UE35 2L5AA	1						DL	[L5]
9									CUSHION, Rear Seat, Three
									Passenger
	UE34 1QLAA	1						DL	[QL]
	UE34 2L5AA	1						DL	[L5]
	UE08 1QLAA	1						E7	[QL]
	UE08 2L5AA	1						E7	[L5]
	UE08 2T5AA	1						E7	[T5]
	UE73 2L5AA	1						J7	[L5]

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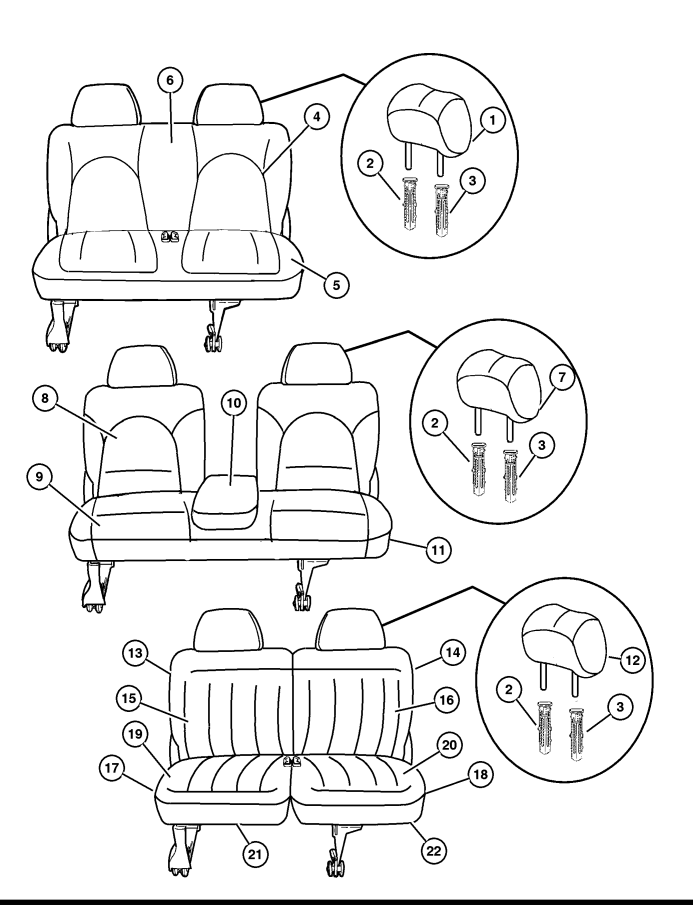
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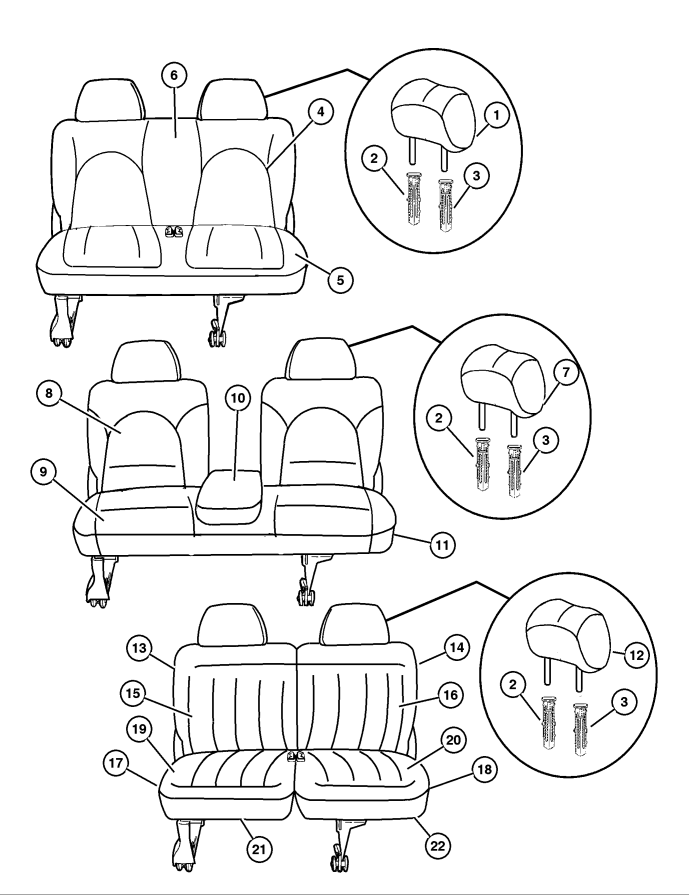
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UE73 2T5AA	1						J7	[T5]
	UE73 2L5AA	1						K5	[L5]
	UE73 2T5AA	1						K5	[T5]
10									ARMREST, Seat
	UE37 2L5AA	1						DL	[L5]
	UE37 1QLAA	1						DL	[QL]
11									SEAT COMPLETE, Rear, Three
									Passenger, (NOT SERVICED) (N
									Serviced)
12								. –	HEADREST, Rear
	UF26 1QLAA	1						A7	[QL]
	UF26 2L5AA	1						A7	[L5]
	UF26 2T5AA	1						A7	[T5]
	UF27 1QLAA							E7	[QL] Used With 50/50 Split
	UF27 2L5AA	1						E7	[L5]] Used With 50/50 Split
	UF27 2T5AA UF29 1QLAA	1						E7	[T5]] Used With 50/50 Split
	UF29 1QLAA UF29 2L5AA	<u>1</u> 1						CL DL	[QL] [L5]
	UE05 1QLAA	-						E7	[QL], Use With 3 Pass Bench Se
	UE05 1QLAA	1						E7	L5], Use With 3 Pass Bench Sea
	UE05 2T5AA	1						E7	[T5], Use With 3 Pass Bench Sea
13	OLOS ZISAA								SEAT BACK, 50/50 BENCH, Right
13	UJ00 1QLAA	1						CL	[QL]
	UJ00 2L5AA	1						CL	[L5]
	UJ04 1QLAA	1						E7	[QL]
	UJ04 2L5AA	<u>·</u> 1						 E7	[L5]
	UJ04 2T5AA	1						E7	[T5]
	UJ06 1QLAA	1						A7	[QL]
	UJ06 2L5AA	1						A7	[L5]
	UJ06 2T5AA	1						A7	[T5]
14									SEAT BACK, 50/50 BENCH, Left
	UJ01 1QLAA	1						CL	[QL]
	UJ01 2L5AA	1						CL	[L5]
	UJ05 1QLAA	1						E7	[QL]
	UJ05 2L5AA	1						E7	[L5]
	UJ05 2T5AA	1						E7	[T5]
	UJ07 1QLAA	1						A7	[QL]
	UJ07 2L5AA	1						A7	[L5]
	UJ07 2T5AA	1						A7	[T5]
15									COVER, Seat Back, Right
	UJ02 1QLAA	1						CL	[QL]
	UJ02 2L5AA	1						CL	[L5]
16									COVER, Seat Back, Left
NDOE 6:	IDVOLED MINING	n (DO)							
ERIES	HRYSLER MINIVAI LINE	v (K5) —	BODY	E	NGINE		TRANS	SMISSIO	N
= Base/SE			52 = 113 53 = 110		DZ, $ED0 = 2$				Auto. (31TH)
= LX, Spo = LXI, ES			53 = 119		GA, EGM = 3 GH, EG0 = 3				uto. (41TE) matic Transm
= Limited	K = Dodg				,	- ,			





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UJ03 1QLAA	1						CL	[QL]
	UJ03 2L5AA	1						CL	[L5]
17									CUSHION, 50/50 BENCH, Right
	UD98 1QLAA	1						E7	[QL]
	UD98 2L5AA	1						E7	[L5]
	UD98 2T5AA	1						E7	[T5]
	UE56 1QLAA	1						A7	[QL]
	UE56 2L5AA	1						A7	[L5]
	UE56 2T5AA	1						A7	[T5]
	UE92 1QLAA	1						CL	[QL]
	UE92 2L5AA	1						CL	[L5]
18									CUSHION, 50/50 BENCH, Left
	UD99 1QLAA	1						E7	[QL]
	UD99 2L5AA	1						E7	[L5]
	UD99 2T5AA	1						E7	[T5]
	UE57 1QLAA	1						A7	[QL]
	UE57 2L5AA	1						A7	[L5]
	UE57 2T5AA	1						A7	[T5]
	UE93 1QLAA	1						CL	[QL]
	UE93 2L5AA	1						CL	[L5]
19									COVER, Rear Seat Cushion, Right
	UE96 1QLAA	1						CL	[QL]
	UE96 2L5AA	1						CL	[L5]
20									COVER, Rear Seat Cushion, Left
	UE97 1QLAA	1						CL	[QL]
	UE97 2L5AA	1						CL	[L5]
21									SEAT COMPLETE, REAR, 50/50
									BENCH, Right, (NOT SERVICED)
									(Not Serviced)
22									SEAT COMPLETE, REAR, 50/50
									BENCH, Left, (NOT SERVICED)
									(Not Serviced)

S = Limited

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

Seat Belts, Front Seat Figure IRS-710

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SEAT BELT, Front Inner, Includes
										Cable, Sensor and Igniter
		RK96 1L5AB	1						K5	[L5], Right
			1						J7	[L5], Right
6			1						A7	[L5], Right
			1						E7	[L5], Right
5			1						DL	[L5], Right
		DIVOS 101 AD	1						CL	[L5], Right
		RK96 1QLAB	1						A7 E7	[QL], Right [QL], Right
			1						CL	[QL], Right
			1						DL	[QL], Right
		RK96 1T5AB	1						A7	[T5], Right
		TARGO TTO/AD	<u>·</u> 1						K5	[T5], Right
			1						J7	[T5], Right
			1						E7	[T5], Right
		RK97 1L5AB	1						A7	[L5], Left
			1						K5	[L5], Left
			1						DL	[L5], Left
			1						CL	[L5], Left
			1						J7	[L5], Left
			1						E7	[L5], Left
		RK97 1QLAB	1						A7	[QL], Left
			1						DL	[QL], Left
			1						CL	[QL], Left
		RK97 1T5AB	1						E7 K5	[QL], Left [T5], Left
		INIO IIOAD	1						E7	[T5], Left
			1						A7	[T5], Left
			<u>·</u> 1						J7	[T5], Left
	2									SEAT BELT, Retractor
		TQ56 1L5AA	1						O0	[L5], Right
		TQ56 XT5AA	1						O0	[T5], Right
		TQ56 YQLAA	. 1						O0	[QL], Right
		TJ29 1L5AA	1						O0	[L5], Left
		TJ29 XT5AA							O0	[T5], Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		TJ29 YQLAA	1						O0	[QL], Left
	3									BOLT, Seat Belt, Serviced w/Item 2,
(8)	4	6036 259AA	2							(NOT SERVICED) (Not Serviced) BOLT, Hex Head
		6035 338	2 2							SCREW, Hex Head Locking, .437-
		0033 336								20x1.695
	6	4680 460AB	2							BUTTON, Adjuster
		.000 .007.12	_							20.1.0.1, /,
	DODGE - CHI	RYSLER MINIVA	N (RS) —							
	SERIES L = Base/SE	LINE		BODY 52 = 113 \	NB F	NGINE DZ, ED0 = 2	4L 4 Csl	TRANSI	MISSION	N Auto. (31TH)
\smile	H = LX, Spor	t D = Dod	lge	52 = 113 \ 53 = 119 \	NB EC	3A, EGM = 3	3.3L 6 Cyl.	DGL = 4	spd. A	uto. (41TE)
	P = LXI, ES S = Limited	Y = Chry K = Dod	/sler		EC	9H, EG0 = 3	3.8L 6 Cýl.	DG0 = R	All Auton	natic Transm
	o – Liiiileu	V = D00	y c							

Seat Belts, Front Seat Figure IRS-710

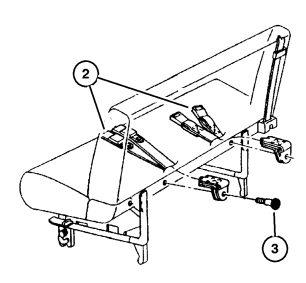
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	7 8	5018 505AA	1							BOLT, [3/8x24x1], (NOT SERVICED) (Not Serviced) EXTENDER, Seat Belt
5										
2										
3										
7	DODGE - CH SERIES L = Base/SE H = LX, Spoi P = LXI, ES S = Limited	RYSLER MINIV/ LINE C = Ch t D = Do Y = Ch K = Do	AN (RS) — rysler dge rysler dge	BODY 52 = 113 \ 53 = 119 \	E1 WB E1 WB E0	NGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	4L 4 Cyl. 3.3L 6 Cyl. .8L 6 Cyl.	TRANS DGC, = DGL = 4 DG0 = 7	MISSION 3 spd. A 4 spd. Au	I auto. (31TH) ato. (41TE) natic Transm

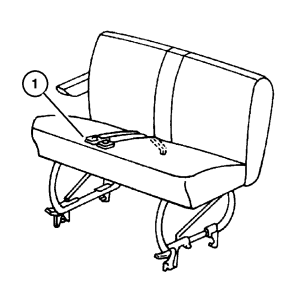
Seat Belt, Quad Seats Figure IRS-720

2——	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: Child	Seat Teathe	re le							
	Seat Teathe		ilt Into The	Seat Fram	ne With Cu	shion			
1	Ocal Toaling	1 10 00		Courran	io vviiii ou	ornorr			SEAT BELT, Rear Quad Inner, Righ
·									and Left
F	RL00 1T5AA	1						A7	[T5]
F	RL00 1L5AA	1						A7	[L5]
F	RL00 1QLAA	1						A7	[QL]
F	RL00 1L5AA	1						CL	[L5]
F	RL00 1QLAA	1						CL	[QL]
F	RL00 1L5AA	1						DL	[L5]
F	RL00 1QLAA	1						DL	[QL]
		1						E7	[QL]
F	RL00 1T5AA	1						E7	[T5]
F	RL00 1L5AA	1						E7	[L5]
2 6	6036 259AA	2							BOLT, Hex Head

Seat Belts, Rear Inner, 2 And 3 Passengers Figure IRS-730





	PART	0.TV		050150	5054				DECODURTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Nata Ob	::-! O4 T4!	- I- D:	94 lata Tha	04-5	- M/H- O-	-1-1			
Note: Cn	ild Seat Teathe	r is Bu	iit into i ne	Seat Fran	ne with Cu	snion.			SEAT BELT, 2 Passenger Inner
•	RK95 1L5AA	1						E7	[L5]
	11.100 120/11	1						K5	[L5]
		1						J7	[L5]
	RK95 1QLAA	1						 E7	[QL]
	RK95 1T5AA	1						J7	[T5]
		1						E 7	[T5]
		1						K5	[T5]
2									SEAT BELT, 3 Passenger Inner
	RK98 1L5AA	1						K5	[L5], Right
		1						J7	[L5], Right
		1						E7	[L5], Right
		1						DL	[L5], Right
	RK98 1QLAA	1						E7	[QL], Right
		1						DL	[QL], Right
	RK98 1T5AA	1						K5	[T5], Right
		1						J7	[T5], Right
		1						E7	[T5], Right
	RK99 1L5AA	1						K5	[L5], Left
		1						DL	[L5], Left
		1						J7	[L5], Left
		1						E7	[L5], Left
	RK99 YQLAA	. 1						DL	[QL], Left
		1						E7	[QL], Left
	TF58 1L5AA	1						CL	[L5], 50/50 Seat, Right
		1						A7	[L5], 50/50 Seat, Right
		1						E7	[L5], 50/50 Seat, Right
	TF58 1QLAA	1						E7	[QL], 50/50 Seat, Right
		1						A7	[QL], 50/50 Seat, Right
		1						CL	[QL], 50/50 Seat, Right
	TF58 1T5AA	1						A7	[T5], 50/50 Seat, Right
		1						E7	[T5], 50/50 Seat, Right
	TF59 1L5AA	1						E7	[L5], 50/50 Seat, Left
		1						CL	[L5], 50/50 Seat, Left
		1						A7	[L5], 50/50 Seat, Left
	TF59 XT5AA	1						A7	[T5], 50/50 Seat, Left
		1						E7	[T5], 50/50 Seat, Left
	TF59 YQLAA	1						E7	[QL], 50/50 Seat, Left
		1						CL	[QL], 50/50 Seat, Left
3		1						A7	[QL], 50/50 Seat, Left BOLT, Seat Belt

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

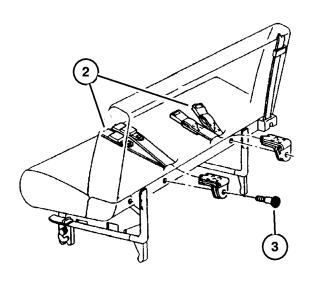
 P = LXI, ES
 Y = Chrysler

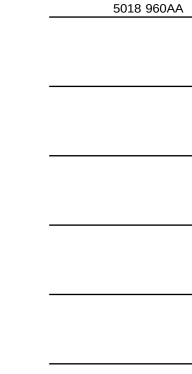
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Seat Belts, Rear Inner, 2 And 3 Passengers Figure IRS-730

ITEM





PART

NUMBER

QTY

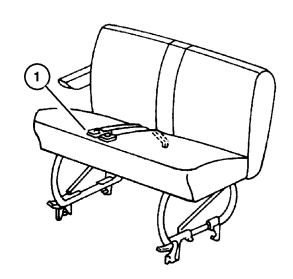
2

LINE

SERIES

BODY

ENGINE



DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
L = Base/SE C = Chrysler
H = LX, Sport D = Dodge
P = LXI, ES Y = Chrysler C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

S = Limited

52 = 113 WB 53 = 119 WB

BODY

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

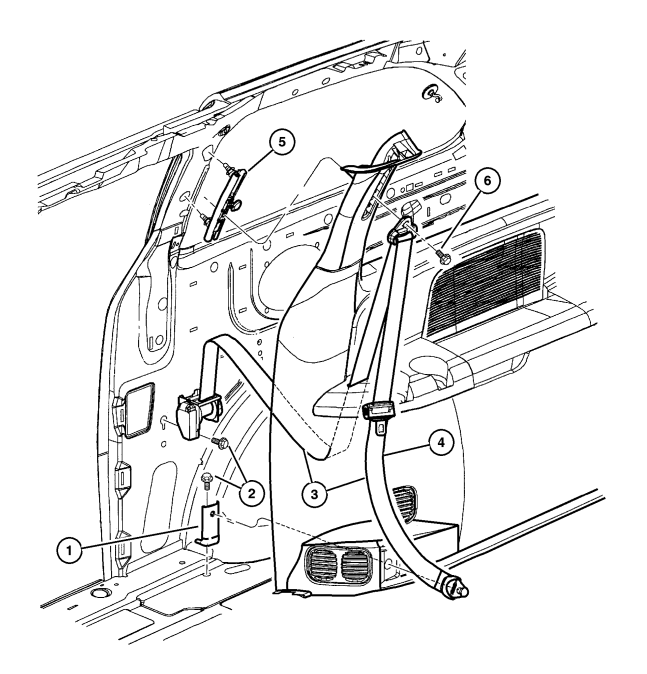
TRIM

Α7 CL

DL E7 J7 K5 DESCRIPTION

TRANS

Seat Belts, Rear Second Seat, Outer Figure IRS-740



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Ch	nild Seat Teathe	r Is Bui	ilt Into The	Seat Fram	ne With Cu	shion.			
1	4680 233	1			53				BRACKET, Seat Belt
2	6036 259AA	2							BOLT, Hex Head
3									SEAT BELT, 1st Rear Outer
	SL66 1L5AA	1	K, Y		52			00	[L5], Right
	SL66 XT5AA	1	K, Y		52			00	[T5], Right
	SL66 YQLAA	1	K, Y		52			00	[QL], Right
	SL68 1L5AA	1			53			00	[L5], Right
	SL68 XT5AA	1			53			00	[T5], Right
	SL68 YQLAA	1			53			O0	[QL], Right
	SL69 1L5AA	1			53			00	[L5], Left
	SL69 XT5AA	1			53			00	[T5], Left
	SL69 YQLAA	1			53			00	[QL], Left
4									SEAT BELT, Retractor
	TJ31 1L5AB	1	K, Y		52			00	[L5], Left
	TJ31 XT5AB	1	K, Y		52			00	[T5], Left
	TJ31 YQLAB	1	K, Y		52			O0	[QL], Left
5	4680 460AB	2							BUTTON, Adjuster
6	6035 338	2							SCREW, Hex Head Locking, .43
									20x1.695
-7	6034 455	1			53			O0	BOLT, Hex Head, .437-20x1.80,
									(Also Serviced With Seat Belt)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

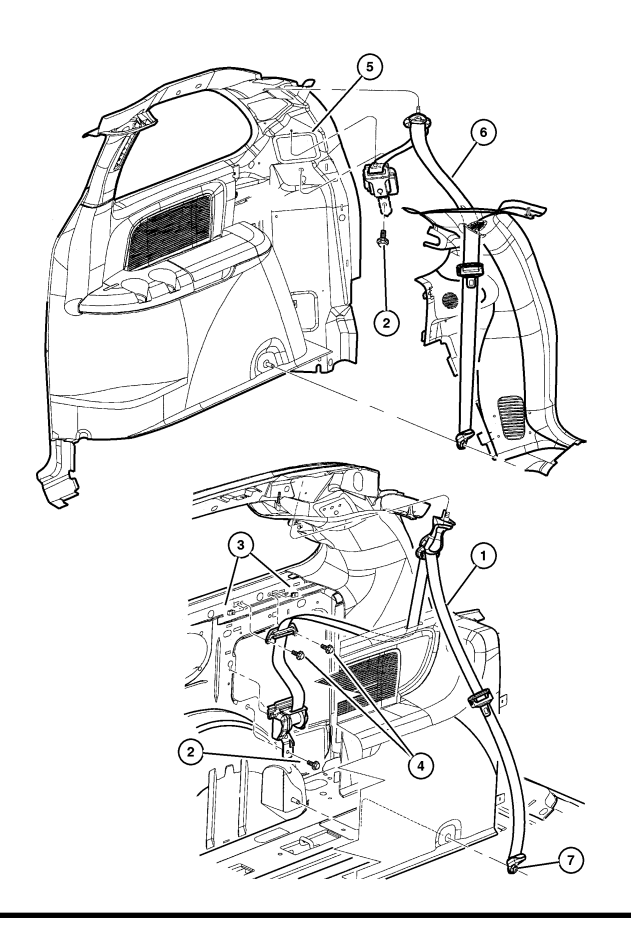
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Seat Belts, Rear Third Seat, Outer Figure IRS-750



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Ch	ild Seat Teathe	r Is Bu	ilt Into The	Seat Fram	ne With Cu	ishion.			
1									SEAT BELT, 2nd Rear Outer
	SL72 1L5AA	1			53			00	[L5], Without Rear Air, Right
	SL72 XT5AA	1			53			00	[T5], Without Rear Air, Right
	SL72 YQLAA	1			53			00	[QL], Without Rear Air, Right
	SL73 1L5AA	1			53			O0	[L5], Left
	SL73 XT5AA	1			53			00	[T5], Left
	SL73 YQLAA	1			53			00	[QL], Left
	SL74 1L5AA	1			53			00	[L5], With Rear Air, Right
	SL74 XT5AA	1			53			O0	[T5], With Rear Air, Right
	SL74 YQLAA	1			53			00	[QL], With Rear Air, Right
2	6036 259AA	2							BOLT, Hex Head
3									NUT, U, M6x1
	6101 712	2	C, D, K,		53				Seat Belt Web Guide Attaching
			Υ						
		4	K, Y		52				Seat Belt Web Guide Attaching
4									SCREW AND WASHER, Hex He
									M6x1x25
	6503 967	2			53				
		4	K, Y		52				
5	4680 501AA	2	K, Y		52				COVER, Seat Belt Retractor
6									SEAT BELT, Rear Outer
	RK88 1L5AA	1	K, Y		52			00	[L5], Right
	RK88 XT5AA	1	K, Y		52			00	[T5], Right
	RK88 YQLAA	1	K, Y		52			00	[QL], Right
	RK89 1L5AA	1	K, Y		52			O0	[L5], Left
	RK89 XT5AA	1	K, Y		52			00	[T5], Left
	RK89 YQLAA	1	K, Y		52			00	[QL], Left
7	6036 365AA	1			53			00	NUT

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

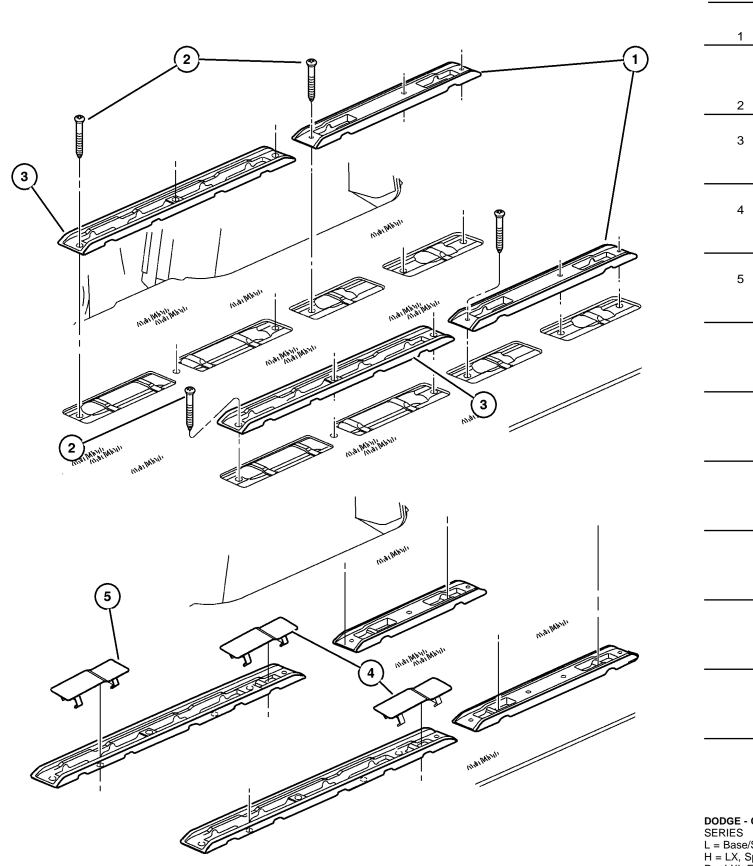
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Seat - Rear Attachments Floor Pan Figure IRS-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ESCUTCHEON, Seat Anchor
	RR27 WL8AA	4						O0	[L5], Double Rear, Inboard
	RR27 XTMAA	4						00	[T5], Double Rear, Inboard
	RR27 YQLAA	4						00	[QL], Double Rear, Inboard
2									SCREW, (.164-18x1.250), (NOT
									SERVICED) (Not Serviced)
3									ESCUTCHEON, Seat Anchor
	RR28 WL8AA	4						00	[L5], Double Rear, Outboard
	RR28 XTMAA	. 4						00	[T5], Double Rear, Outboard
	RR28 YQLAA	4						O0	[QL], Double Rear, Outboard
4									COVER, Rear Floor Escutcheon
	RR30 WL8AA	2						00	[L5]
	RR30 XTMAA	. 2						00	[T5]
	RR30 YQLAA	2						O0	[QL]
5									COVER, Rear Floor Escutcheon
	RR31 WL8AA	1						00	[L5]. With Bench Seat
	RR31 XTMAA	. 1						O0	[T5], With Bench Seat
	RR31 YQLAA	1						00	[QL], With Bench Seat

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

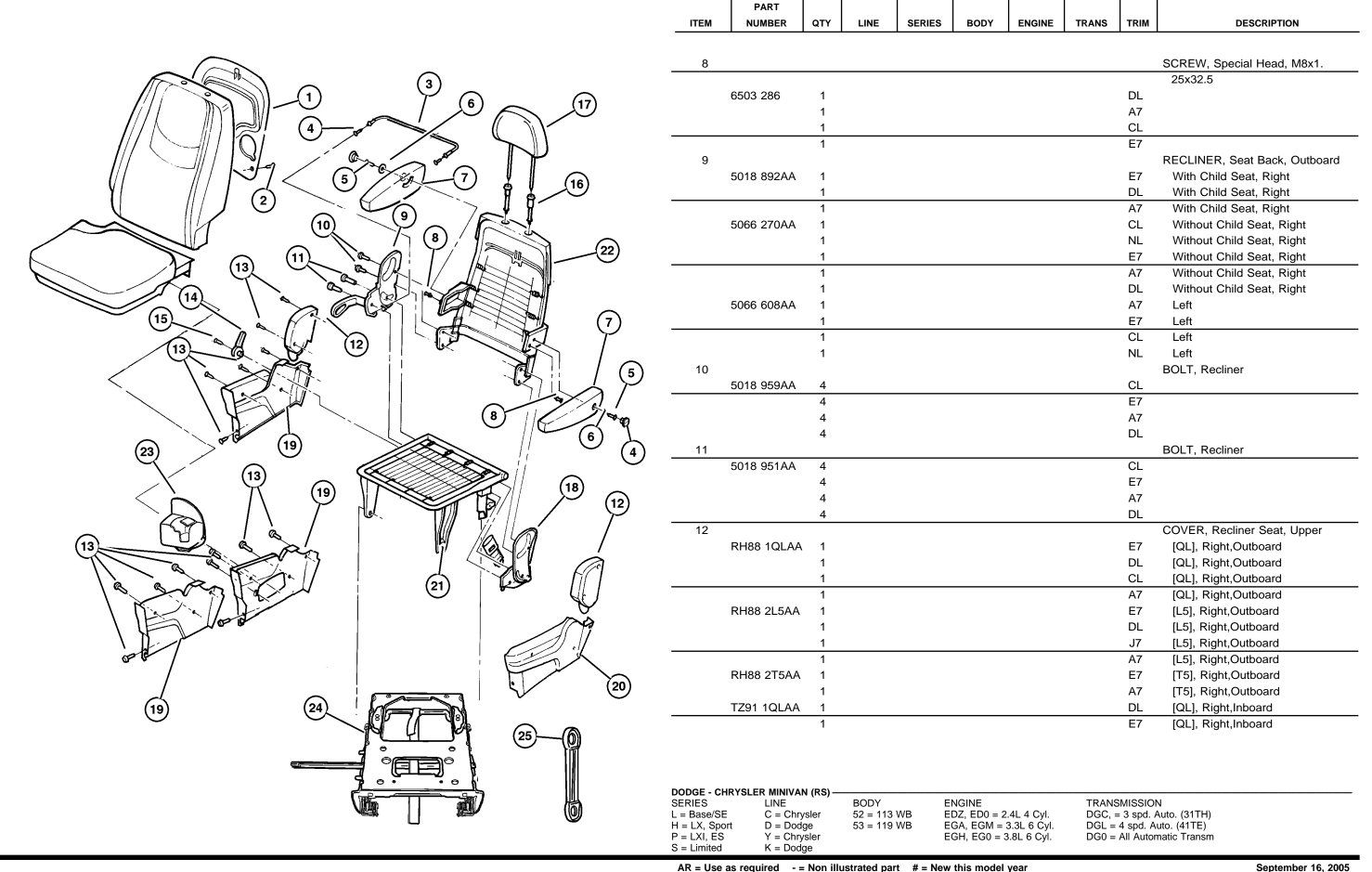
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				<u> </u>	•					
	1									COVER, Recliner Seat
$ \begin{array}{c} 2 \\ 0 \end{array} $		RH88 1QLAA							E7	[QL], Right,Upper
		RH88 2L5AA	1						J7	[L5], Right,Upper
			1						E7	[L5], Right,Upper
		RH88 2T5AA	1						E7	[T5], Right,Upper
		T704 401 AA	1						J7	[T5], Right,Upper
		TZ91 1QLAA	Ί 4						E7	[QL], Left Upper
		TZ91 2L5AA	1						E7 J7	[L5], Left,Upper [L5], Left,Upper
	-	TZ91 2T5AA	1						J7	[T5], Left, Upper
		1201210.0.	1						57 E7	[T5], Left,Upper
(5) (7)	2		•							SCREW, Tress Head, #8x.5
/ (\ \) \ \		4856 025	1						J7	
$\begin{pmatrix} 8 \end{pmatrix}$ $\begin{pmatrix} 4 \end{pmatrix}$ $\begin{pmatrix} 1 \end{pmatrix}$			1						E7	_
$\begin{pmatrix} 8 \\ \end{pmatrix} \qquad \begin{pmatrix} 4 \\ 1 \end{pmatrix}$	3									COVER, Recliner Seat
		RH90 1QLAA	. 1						E7	[QL], Right,Lower
		RH90 2L5AA	1						E7	[L5], Right,Lower
(13)		· · · · · · · · · · · · · · · · · · ·	1						J7	[L5], Right,Lower
		RH90 2T5AA	1						J7	[T5], Right,Lower
(18) (10) (14) (15) (16)			1						E7	[T5], Right,Lower
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		RH91 1QLAA							E7	[QL], Left,Lower
		RH91 2L5AA	1						J7	[L5], Left,Lower
		DU 04 0TEAA	1						E7	[L5], Left,Lower
	I	RH91 2T5AA	1						J7 E7	[T5], Left Lower
	1		ı						<i>□1</i>	[T5], Left,Lower BOLT, Recliner to Seat Back
	'1	4897 324AA	4						E7	DOLT, Necliner to Seat Dack
		+001 0 <u>2</u> -110.	4						۱ J7	
	5		•						٠.	BOLT, Recliner
		5018 951AA	4						E7	
$(20) \qquad (21)$			1						J7	
$\begin{array}{c} (14) \\ (13) \end{array}$	-6									BUSHING
		4882 164	1						DL	Anti-Rattle, Fixed Seat
29			1						A7	Anti-Rattle, Fixed Seat
			1						E7	Anti-Rattle, Fixed Seat
			1						CL	Anti-Rattle, Fixed Seat
22			1						NL	Anti-Rattle, Fixed Seat
	7		1						J7	Anti-Rattle, Fixed Seat
21 (24) (25) (5) (18)	1	5018 892AA	1						E7	RECLINER, Seat Back
		5018 893AA	1						E7	Right Left
		5016 693AA 5019 398AA	1						E7	With Child Seat, Right
26	,	0010 000747	ı						Li	With Orma Ocat, ragin
	DODGE - CHR	YSLER MINIVA	N (RS) —							
	SERIES	LINE C = Chry		BODY	E1	NGINE	_	TRANS	MISSIO	N
	L = Base/SE H = LX, Sport	D = Dod	ge	52 = 113 W 53 = 119 W	B EC	DZ, ED0 = 2. GA, EGM = 3	4L 4 Cyl. 3.3L 6 Cyl.	DGL = 4	4 spd. A	Auto. (31TH) uto. (41TE)
(23) (28)	P = LXI, ES	Y = Chry	/sler	00	E	GH, EG0 = 3	.8L 6 Cyl.	DG0 = /	All Autor	matic Transm
	S = Limited	K = Dod	ge							

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!						
			1						J7	With Child Seat, Right
$(2) \qquad (1) \qquad (0) \qquad (9)$		5019 399AA	1						J7	With Child Seat, Left
			1						E7	With Child Seat, Left
$\begin{pmatrix} 4 \\ 7 \end{pmatrix}$	8									CABLE, Recliner
		5019 557AA	1						E7	
	_		1						J7	
	9	T)/00 101 11								PANEL, Seat Back, Two Passenger
		TX99 1QLAA TX99 2L5AA	1						E7 E7	[QL]
		TA99 ZLSAA	1						J7	[L5] [L5]
(5)		TX99 2T5AA	1						57 E7	[T5]
\bigcirc / / \bigcirc		17.00 210/01	1						_, J7	[T5]
		UJ58 1QLAA	1						E7	[QL], With Child Seat
$\langle 8 \rangle$		UJ58 2L5AA	1						E7	[L5], With Child Seat
			1						J7	[L5], With Child Seat
		UJ58 2T5AA	1						E7	[T5], With Child Seat
			1						J7	[T5], With Child Seat
(13)	10									SEAT BACK, Rear, 2 Passenger, For
										Part Numbers See ILL 610, (NOT
(18) (19) (14) (15) (16)	4.4									SERVICED) (Not Serviced)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11									HEADREST, For Part Numbers See
										ILL 610, (NOT SERVICED) (Not Serviced)
	12									SLEEVE, Headrest
		QT98 1L5AA	1						J7	[L5], Locking
			1						E7	[L5], Locking
		QT98 1QLAA	1						A7	[QL], Locking
			1						E7	[QL], Locking
(17) (16)		QT98 1T5AA	1						J7	[T5], Locking
			1						E7	[T5], Locking
20) (14)		QT99 1L5AA	1						A7	[L5], Slave Cylinder
$\begin{array}{c} 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 $		OT00 40L 44	1						E7	[L5], Slave Cylinder
29		QT99 1QLAA	1						A7 E7	[QL], Slave Cylinder [QL], Slave Cylinder
		QT99 1T5AA	1						A7	[T5], Slave Cylinder
		Q133 113/01	1						E7	[T5], Slave Cylinder
	13									PLUG, Armrest
22		WU50 1QL	1						J7	[QL]
(21) (24) (25) (5) (18)			1						A7	[QL]
(21) (24) (25) (18)		WU50 2L5	1						J7	[L5]
			1						A7	[L5]
		WU50 2T5	1						J7	[T5]
(18)	D0D0= -:	IDVOI ED	I (DC)							
	SERIES	IRYSLER MINIVAN LINE		BODY	E1	NGINE		TRANS	MISSION	N
	L = Base/SE	C = Chry	sler	52 = 113 \	WB EI	DZ, $ED0 = 2$.	4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH)
23 (27) (28)	H = LX, Spo P = LXI, ES	Y = Chrys	sler	53 = 119 \	VVD E(GA, EGM = 3 GH, EG0 = 3	.s∟ o Cyl. .8L 6 Cyl.	DGL = 4	4 spa. Al All Auton	uto. (41TE) natic Transm
	S = Limited	K = Dodg	ge							
		as required				dita and date				Santombor 16, 2005

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		!				· · · · · · · · · · · · · · · · · · ·		
			1						E7	[T5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14									SCREW, Pan Head, M8x1.25x41.5
		6503 287	1						A7	
			1						E7	
	15	:::::::::::::::::::::::::::::::::::::::								WASHER, Wave, .520x.745
		4882 234	1						A7 E7	
	16		Т						∟ /	ARMREST, Seat, For Part Numbers
	10									See ILL, (NOT SERVICED) (Not
										Serviced)
(5)	17									SCREW, Special Head, M8x1.
\sim 7										25x32.5
/ () /		6503 286	1						J7	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						E7	
	18									SCREW, Tress Head, #8x.5, (8x1/2
										Truss Head)
		4856 025	1						A7	
$\begin{array}{c} (13) \\ (14) \\ (13) \\ (14) \\ (14) \\ (15) \\ (1$	40		1						J7	COVED Deer Coat Brooket
	19	UJ60 2L5AA	1						17	COVER, Rear Seat Bracket [L5], Use Up To 2-12-01), Right
$(18) \qquad (15) \qquad (46) \qquad (47) \qquad (47) \qquad (47) \qquad (48) \qquad $		UJOU ZLUAA	1						J7 K5	[L5], Use Up To 2-12-01), Right [L5], Use Up To 2-12-01), Right
		UJ60 2T5AA	1						J7	[T5], Use Up To 2-12-01), Right
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$		0000 213	1						K5	[T5], Use Up To 2-12-01), Right
		UJ61 2L5AA	1						J7	[L5], Use Up To 2-12-01), Left
			1						K5	[L5], Use Up To 2-12-01), Left
		UJ61 2T5AA	1						J7	[T5], Use Up To 2-12-01), Left
			1						K5	[T5], Use Up To 2-12-01), Left
5		WD90 2L5AA	1						J7	[L5], Use After 2-12-01), Right
(17) (16)		::/DOO OTE A A	1						K5	[L5], Use After 2-12-01), Right
		WD90 2T5AA	1						J7 K5	[T5], Use After 2-12-01), Right
		WD91 2L5AA	1						K5 J7	[T5], Use After 2-12-01), Right [L5], Use After 2-12-01), Left
(13)		WDSI ZLUMM	1						57 K5	[L5], Use After 2-12-01), Left
29		WD91 2T5AA	· \ 1						J7	[T5], Use After 2-12-01), Left
		V.DO. 2.3.	1						K5	[T5], Use After 2-12-01), Left
	20								•	BRACKET, Cushion To Back
22		4797 204	1						J7	(Use Up To 2-19-01), Right
			1						K5	(Use Up To 2-19-01), Right
21 (24) (25) (5) (18)		4797 205	1						J7	(Use Up To 2-19-01), Left
			1						K5	(Use Up To 2-19-01), Left
		5072 952AA	1						J7	(Use After 2-19-01), Right
			1						K5	(Use After 2-19-01), Right
(18)	DODOE 0111	DV01	N (DO)							
	SERIES	RYSLER MINIVA LINE	M (RS) —	BODY	EN	NGINE		TRANS	MISSION	 N
(26) (27) (28)	L = Base/SE H = LX, Spor	C = Chr	ysler	52 = 113 W 53 = 119 W	/B ED	DZ, ED0 = 2.4 BA, EGM = 3	4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH) uto. (41TE)
(23) (28)	P = LXI, ES	Y = Chr	ysler	55 = 119 W	EG	3H, EGN = 3.	.3L 6 Cyl. 8L 6 Cyl.			natic Transm
	S = Limited	K = Dod								

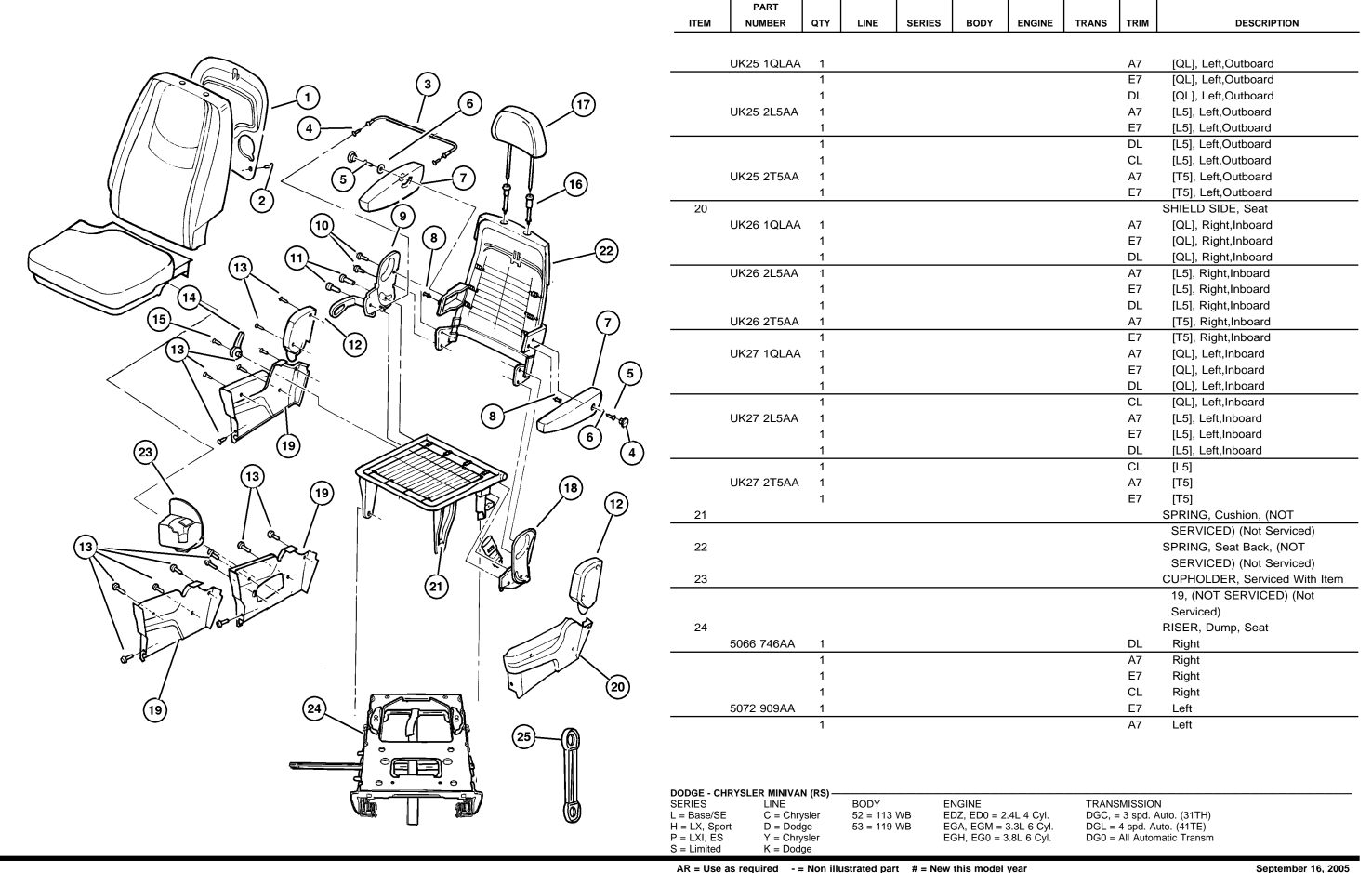
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRI	d DESCRIPTION
(2) (1) (10)		5072 953AA	1					J7 K5	(Use After 2-19-01), Left (Use After 2-19-01), Left
$\begin{pmatrix} 2 & & & & & & & & & & & & & & & & & & $	21	4882 145	2 8					E7 J7	BOLT, RISER
		UE48 1QLAA UE48 2L5AA						E7 E7	COVER, Seat Riser, Two Passenger [QL], Right [L5], Right
		UE48 2T5AA	1					J7 E7	[L5], Right [T5], Right
(5)		UE49 1QLAA UE49 2L5AA						J7 E7 <u>E7</u>	[T5], Right [QL], Left [L5], Left
(8) (4) (1)		UE49 2T5AA	1 . 1 1					J7 E7 J7	[L5], Left [T5], Left [T5], Left
13		5018 963AA	1 1					J7 E7	RISER, Seat
18 (19) (14) (15) (16) (5)		4874 418AB	1					J7 E7	HANDLE, Seat Riser Right Right
4	25	4874 419AB	1 1					J7 E7	Left Left HANDLE, Latch Release
5 17	26	4874 420	1 1					J7 E7	DRAWER, Cupholder
20 (14)	27	5003 198AA	1					J7 E7	FACE PLATE, Cupholder
29 13	28	5003 199AA	1 1					J7 E7	HOUSING, Cup Holder
	29	5003 185AA	1 1					J7 E7	SCREW, Tress Head, #8x.5
21 24 25 5		4856 025	1 1					J7 A7	
18	DODGE - CH	RYSLER MINIVA	M (RS)						
23 28	SERIES L = Base/SE H = LX, Spor P = LXI, ES S = Limited	LINE C = Chr	ysler dge ysler	BODY 52 = 113 WI 53 = 119 WI	B ED B EG	IGINE DZ, ED0 = 2. GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL = 4 spd	f. Auto. (31TH)

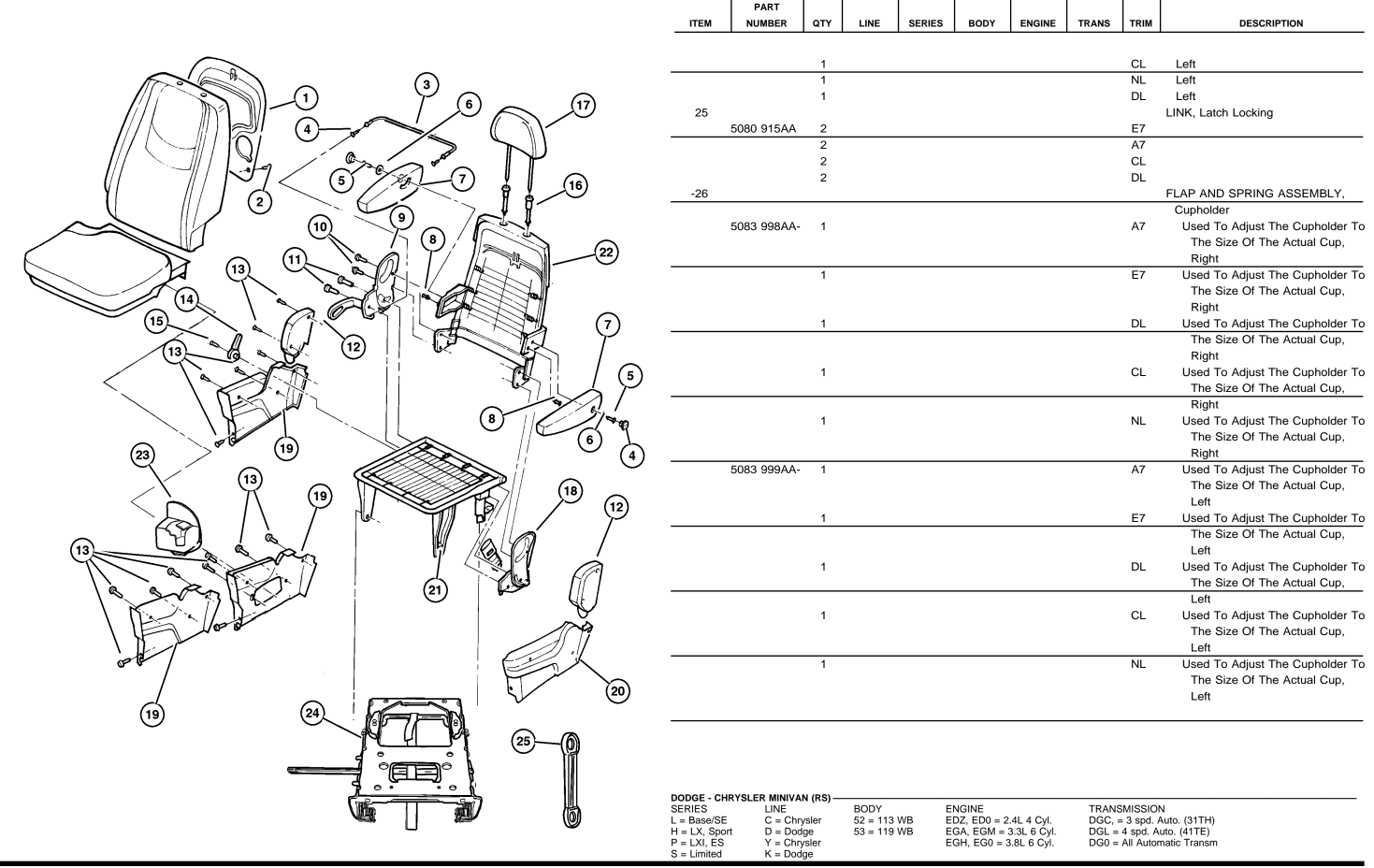
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Quad
	1	QU91 1QLAA	A 1						CL	[QL]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						A7	[QL]
			1 1						E7 DL	[QL] [QL]
		QU91 2L5AA	. 1						CL	[L5]
			1						A7	[L5]
			1 1						E7 DL	[L5] [L5]
		QU91 2T5AA	. 1						A7	[T5]
			1						E7	[T5]
$\begin{pmatrix} 3 \\ 4 \end{pmatrix}$	2									SCREW, Panel Attaching, (NOT SERVICED) (Not Serviced)
13 (11)	3									CABLE, Recliner
(14)		5018 884AA	1						CL	
			1						A7	
			1						E7 DL	
$\begin{array}{c c} \hline & 13 \\ \hline & 12 \\ \hline & 12 \\ \hline & 12 \\ \hline & 13 \\ \hline & 12 \\ \hline & 12 \\ \hline & 12 \\ \hline & 13 \\ \hline & 12 \\ \hline & 12$	4		•							PLUG, Armrest
(5)	,	WU50 1QL	1						DL	[QL]
			1						A7 E7	[QL]
8			1						CL	[QL]
	,	WU50 2L5	1						DL	[L5]
(19)			1						A7	[L5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1 1						E7 CL	[L5] [L5]
19 18 (12)	,	WU50 2T5	1						DL	[T5]
			1						A7	[T5]
	5		1						E7	[T5] SCREW, Pan Head, M8x1.25x41.5
	_	6503 287	1						DL	30NEW, Fall 116au, 1910x1.20x71.0
(21)			1						A7	
			1						CL E7	
	6		1						E/	WASHER, Wave, .520x.745
		4882 234	1						DL	
			1						A7	
20			1 1						CL E7	
19	7		'						Li	ARMREST, Seat, For Part Numbers
										See Quad Seat Illustration, (NOT
										SERVICED) (Not Serviced)
	DODGE - CHR	RYSLER MINIVA	N (RS) —							
	SERIES L = Base/SE	LINE C = Chr	ysler	BODY 52 = 113	WB ED	NGINE DZ, ED0 = 2.	4L 4 Cyl.	TRANS DGC, =	3 spd. A	Auto. (31TH)
	H = LX, Sport $P = LXI$. ES	D = Dod Y = Chr	dge vsler	53 = 119	WB EC	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL = 4	4 spd. A	uto. (À1TE) matic Transm
	S = Limited	K = Dod	dge							



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									l l	_
			1						CL	[QL], Right,Inboard
			1						A7	[QL], Right,Inboard
		TZ91 2L5AA	1						DL	[L5], Right,Inboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						E7	[L5], Right,Inboard
			1						CL	[L5], Right,Inboard
			1						A7	[L5], Right,Inboard
	•	TZ91 2T5AA	1						E7	[T5], Right,Inboard
(5) (16)			1						A7	[T5], Right,Inboard
		RH88 1QLA	1						CL	[QL], Left,Inboard
			1						E7	[QL], Left,Inboard
			1						A7	[QL], Left,Inboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						DL	[QL], Left,Inboard
(13) (11)		RH88 2L5AA	1						CL	[L5], Left,Inboard
			1						E7	[L5], Left,Inboard
(14)			1						A7	[L5], Left Inboard
$\begin{array}{c} 15 \\ \hline \end{array}$		RH88 2T5AA	1						DL E7	[L5], Left Inboard
		KH00 213AA	1						A7	[T5], Left,Inboard [T5], Left,Inboard
$\begin{array}{c c} \hline & 12 \\ \hline & 12 \\ \hline & 12 \\ \hline & 12 \\ \hline & 13 \\ \hline & 12 \\ \hline & 12$		TZ91 1QLAA	. 1						CL	[QL], Left,Outboard
		1231 19270	1						E7	[QL], Left,Outboard
			1						<u>-</u> . А7	[QL], Left,Outboard
			1						DL	[QL], Left,Outboard
(8)		TZ91 2L5AA	1						CL	[L5], Left,Outboard
			1						E7	[L5], Left,Outboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						A7	[L5], Left,Outboard
			1						DL	[L5], Left,Outboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	TZ91 2T5AA	1						E7	[T5], Left,Outboard
			1						A7	[T5], Left,Outboard
	13									SCREW, Tress Head, #8x.5, [8x1/2]
										Not Serv.
	•	4856 025	1						DL	
			1						CL	
(21)			1						A7	
	4.4		1						E7	HANDLE Cost Dalaces
	14	5016 729AA	4						E7	HANDLE, Seat Release
	;	3016 / Z9AA	1						DL	(Use Up To 3-4-01) (Use Up To 3-4-01)
			1						CL	(Use Up To 3-4-01)
			1						A7	(Use Up To 3-4-01)
$ \begin{array}{c c} \hline \end{array} $		5073 218AA	1						E7	Use After 3-4-01), Right
19		00.0 = .0	1						A7	Use After 3-4-01), Right
			1						CL	Use After 3-4-01), Right
										<i>,.</i> • •
	DODGE - CHR	RYSLER MINIVA	AN (RS) —							
	SERIES L = Base/SE	LINE C = Chi		BODY 52 = 113	WB EI	NGINE DZ, ED0 = 2	41 4 Cul	TRANS	MISSION	\ uuto (31TH)
	H = LX, Sport	D = Doo	dge	52 = 113 53 = 119	WB E	GA, EGM = 3	3.3L 6 Cyl.	DGL = 4	4 spd. Au	uto. (31TH) uto. (41TE)
	P = LXI, ES S = Limited	Y = Chr K = Doo	rysler			GH, EG0 = 3	3.8L 6 Cýl.	DG0 = I	All Auton	natic Tranśm
	S = LIITIILEU	K = D00	uye							

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	<u> </u>	LIIVE	OLIVILO	5051	LITOINE	IIIAIIO	11111111	DESCRIPTION
			1						NL	Use After 3-4-01), Right
			1						DL	Use After 3-4-01), Right
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5073 219AA	1						E7	Use After 3-4-01), Left
			1						A7	Use After 3-4-01), Left
			1						CL	Use After 3-4-01), Left
			1						NL	Use After 3-4-01), Left
	4.5		1						DL	Use After 3-4-01), Left
	15									SCREW, Handle Attching, (NOT
	16									SERVICED) (Not Serviced) SLEEVE, Headrest, For Part
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10									Numbers See Seat Illustration
										Quads, (NOT SERVICED) (Not
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										Serviced)
13) 11)	17									HEADREST, Rear, For Part
	17									Numbers See Seat Illustration
(14)										Quads, (NOT SERVICED) (Not
$\begin{array}{c} 15 \\ \hline \end{array}$										Serviced)
	18									RECLINER, Seat Back, Inboard
(13) (12) (12)		5018 893AA	1						E7	With Child Seat, Right
			1						DL	With Child Seat, Right
			1						A7	With Child Seat, Right
	-	5019 504AA	1						E7	Left
(8)			1						CL	Left
			1						A7	Left
(23)			1						DL	Left
			1						NL	Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5066 271AA	1						CL	Without Child Seat, Right
			1						NL	Without Child Seat, Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						E7	Without Child Seat, Right
			1						A7	Without Child Seat, Right
			1						DL	Without Child Seat, Right
	19									SHIELD, W/CUPHOLDER
(21)		UK24 1QLAA	1						A7	[QL], Right,Outboard
			1						E7	[QL], Right,Outboard
The state of the s			1						DL	[QL], Right,Outboard
		111604 01 5 4 4	1						CL	[QL], Right,Outboard
		UK24 2L5AA	1						A7	[L5], Right,Outboard
			1						E7	[L5], Right Outboard
20			1						DL CL	[L5], Right,Outboard
		UK24 2T5AA	1						A7	[L5], Right Outboard
(19)	-	UK24 215AA	1						E7	[T5], Right,Outboard [T5], Right,Outboard
			ı						L/	[13], Right, Outboard
d • • • • • • • • • • • • • • • • • • •										
	DODGE OU	DVCI ED MINIVA	N (BC)							
	SERIES	RYSLER MINIVA LINE		BODY	EN	IGINE		TRANS	MISSION	l
	L = Base/SE H = LX, Spor	C = Chr	ysler	52 = 113 W 53 = 119 W	/B ED	Z, ED0 = 2.4 SA, EGM = 3	4L 4 Cyl.	DGC, =	3 spd. A	uto. (31TH) uto. (41TE)
	P = LXI, ES	Y = Chr	ysler	JJ - 113 VV	EG	SH, EGW = 3.	.8L 6 Cyl.			natic Transm
	S = Limited	K = Doo	dge							
	AD Has a	s required -:	Nan III.		# Mayer	بر امام مسماما		<u> </u>		September 16, 2005





Rear Seat - 3 Passenger Attaching Parts, Straight Bench, Straight Bench With Center Armrest Figure IRS-825

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1	0220	202.				
(22)	1									COVER, Recliner Seat, Upper
		RH88 1QLAA	. 1						DL	[QL], Right
		RH88 2L5AA	1						DL	[L5], Right
		TZ91 1QLAA	1						DL	[QL], Left
		TZ91 2L5AA	1						DL	[L5], Left
		TZ91 1QLAA	1						E7	[QL], Left
(a) (b) (a) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		TZ91 2L5AA TZ91 2T5AA	1						E7 E7	[L5], Left [T5], Left
		1291 213AA RH88 1QLAA	. 1						E7	[QL], Right
3 3		RH88 2T5AA							E7	[T5], Right
		RH88 2L5AA							E7	[L5], Right
	2									SCREW, Tress Head, #8x.5
		4856 025	1						DL	
			1						E7	
(15) (15) (15)			1						J7	
	3		1						K5	COVER, Recliner Seat, Lower
		RH90 1QLAA	. 1						DL	[QL], Right
		RH90 2L5AA							DL	[L5], Right
(5)		RH91 2L5AA							DL	[L5], Left
		RH91 1QLAA							DL	[QL], Left
(14)			1						E7	[QL], Left
(20)		RH91 2L5AA							E7	[L5], Left
		RH91 2T5AA							E7	[T5], Left
		RH90 2T5AA RH90 1QLAA							E7 E7	[T5], Right [QL], Right
		RH90 TQLAA RH90 2L5AA							E7	[L5], Right
(5)	4	111100 2207171	•							BOLT, Recliner to Seat Back
		4897 324AA	4						DL	,
			4						E7	
			4						J7	
(4) (8)	_		4						K5	5017.5
	5	E010 0E1 A A								BOLT, Recliner
		5018 951AA	4						DL E7	
			4						J7	
			4						K5	
18 (5)	6									RECLINER, Seat Back
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5066 697AA	1						DL	With Center Armrest, Left
		5017 594AA	1						DL	With Center Armrest, Right
$(10) \qquad (19)$		5018 890AA	1						E7	Without Center Armrest, Right
	7	5018 891AA	1						E7	Without Center Armrest, Left CABLE, Recliner
	1									CABLE, Reciller
$\begin{pmatrix} 11 \end{pmatrix}$	DODGE - CHE	RYSLER MINIVA	N (RS) -							
	SERIES	LINE C = Chr	(.)	BODY	EI	NGINE DZ, ED0 = 2.	41.4.0.1	TRANS	MISSION	N (24TI)
	L = Base/SE H = LX, Sport	D = Dod	lae	52 = 113 \ 53 = 119 \	NB E	GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. Au	Auto. (31TH) uto. (41TE)
	P = LXI, ES S = Limited	Y = Chry K = Dod	/sler		E	GH', $EG0 = 3$	3.8L 6 Cýl.	DG0 =	All Auton	natic Transm
	J – Lillingu	N = D00	ac S							

Rear Seat - 3 Passenger Attaching Parts, Straight Bench, Straight Bench With Center Armrest Figure IRS-825

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
(22)										
		5066 625AA	1 1						DL E7	
	8		·							COVER, Rear Seat Bracket
		UJ60 2L5AA	1						J7	[L5], Right
			1						K5	[L5], Right
(21)		UJ60 2T5AA	1						J7 K5	[T5], Right [T5], Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		UJ61 2L5AA	1						J7	[L5], Left
			1						K5	[L5], Left
		UJ61 2T5AA	1						J7	[T5], Left
			1						K5	[T5], Left
	9	4707 204	4						17	BRACKET, Pivot
$(2)^{6}$		4797 201	1						J7 K5	_
7 (15)	10		'						No	RISER, Seat
		5018 895AA	1						DL	Left
		5018 894AA	1						DL	Right
			1						E7	Right
(5)		5018 895AA	1						E7	Left
		5018 894AA 5018 895AA	1						J7 J7	Right Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0010 000701	<u>·</u> 1						K5	Left
20 4		5018 894AA	1						K5	Right
	11									BOLT, Seat, M10-1.5x35L, (NOT
										SERVICED) (Not Serviced)
	12									NUT AND WASHER, [M12-1.75], (NOT SERVICED) (Not Serviced)
(5)	13									BRACKET, Cushion to Riser
		5066 742AA	1						DL	Right
			1						J7	Right
			1						K5	Right
$\begin{pmatrix} 4 \\ 8 \end{pmatrix}$		5066 743AA	1						E7 DL	Right Left
		5066 743AA	1						J7	Left
			1						K5	Left
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						E7	Left
	14									FRAME, Seat Cushion, Three
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										Passenger, Serviced With
										Complete Cushion, (NOT SERVICED) (Not Serviced)
10	15									PANEL, Seat Back, Three Passenger
		UE10 2L5AA	1						DL	[L5]
	SERIES	IRYSLER MINIVAI LINE	N (RS)	BODY	EI	NGINE		TRANS	MISSIO	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	L = Base/SE H = LX, Spo	LINE C = Chry	/sler	52 = 113 \ 53 = 119 \	WB EI	NGINE DZ, ED0 = 2. BA FGM = 3	4L 4 Cyl.	DGC, =	3 spd. A	Auto. (31TH) uto. (41TE)
	P = LXI, ES	Y = Chry	/sler	JS = 119 V	E(GA, EGM = 3 GH, EG0 = 3	.8L 6 Cyl.	DGL = 2 DG0 = 7	4 spu. A All Autor	uto. (411E) matic Transm
	S = Limited	K = Dod	ge							

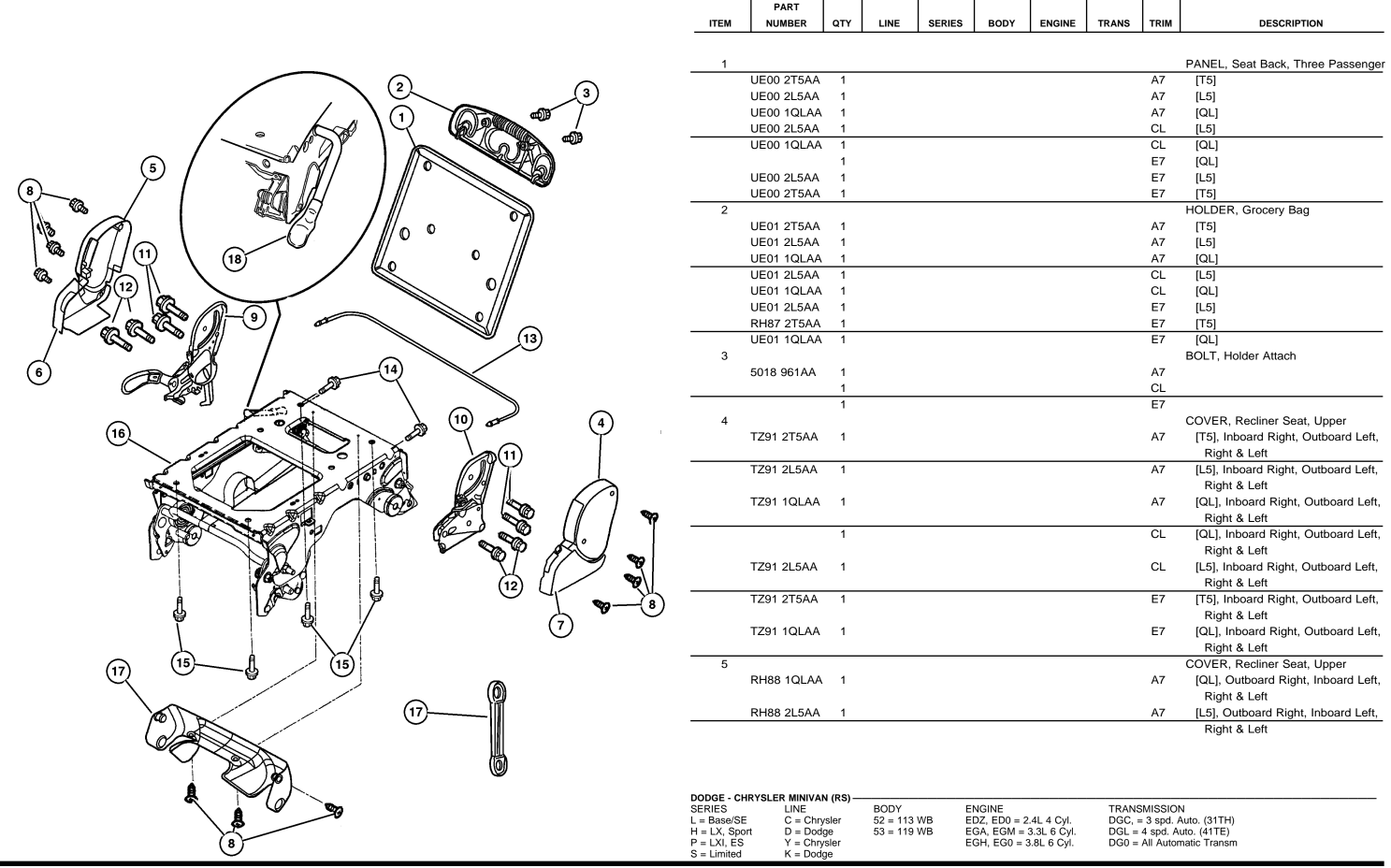
Rear Seat - 3 Passenger Attaching Parts, Straight Bench, Straight Bench With Center Armrest Figure IRS-825

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1			!			
\sim		UE10 1QLAA	1						DL	[QL]
		UE10 2L5AA	1						E7 E7	[QL]
		UE10 2L5AA UE10 2T5AA	1						E7 E7	[L5] [T5]
			1						J7	[T5]
(21)		UE10 2L5AA	1						J7 K5	[L5] [L5]
		UE10 2T5AA	1						K5	[T5]
	-16	4705 925AA-	1							LABEL, Seat Attach, Bi-Lingual
	17									(Canada Only) WIRE, Three Passenger Adjuster
Company (f))		5066 744AA	1						E7	VIII.2,
(2) (8)			1						J7	
7 (15)			1						K5 DL	
	18									HANDLE, Seat Riser
		4874 419AB 4874 418AB	1						DL DL	Left Right
		1017 710.L	1						E7	Right
(5)		4874 419AB	1						E7	Left
$(14) \qquad (1)$	-	4874 418AB	1						J7 J7	Left Right
20 4			1						K5	Right
		4874 419AB	1						K5	Left
	19									HANDLE, Latch Release, Flag Indicator
		4874 420	1						DL	
			1						E7 J7	
9 3			1						K5	
	20									LATCH, Seat
(4) (8)		4797 232	1 1						J7 K5	
	21		<u> </u>							HOLDER, Grocery Bag
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		RH87 2L5AA RH87 1QLAA							DL DL	[L5]
		RH87 2L5AA							E7	[QL] [L5]
18 (5)		RH87 1QLAA	1						E7	[QL]
		RH87 2T5AA RH87 2L5AA							E7 J7	[T5] [L5]
(10)		RH87 2T5AA							J7	[T5]
13 12 2 10 5		RH87 2L5AA	1						K5	[L5]
	DODGE - CHE	RYSLER MINIVAL	N (RS) —	BODY		NGINE		TRANS	MISSION	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SERIES L = Base/SE H = LX, Sport	LINE C = Chry D = Dod	rsler de	52 = 113 W 53 = 119 W	B EI	NGINE DZ, ED0 = 2. GA, EGM = 3	4L 4 Cyl. 3.3L 6 Cyl	DGC, =	3 spd. A	Auto. (31TH) uto. (41TE)
	P = LXI, ES S = Limited	D = Dod Y = Chry K = Dod	sler de	55 - 110 W	E E	GH, EG0 = 3	.8L 6 Cyl.	DG0 = /	All Auton	natic Transm
		= 200(

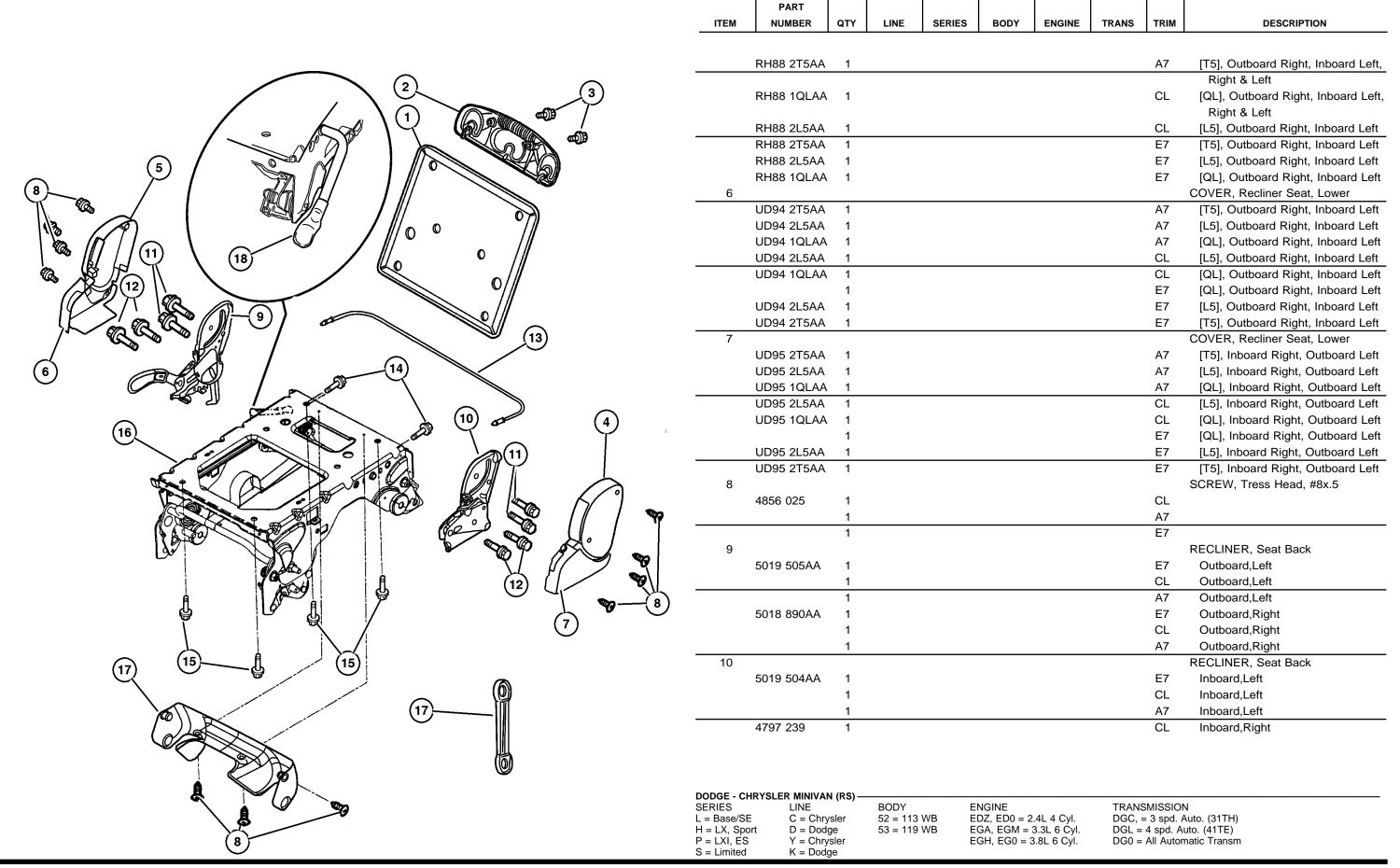
Rear Seat - 3 Passenger Attaching Parts, Straight Bench, Straight Bench With Center Armrest Figure IRS-825

	ITEM	PART NUMBER	QTY	LINE S	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 2 4 6 3 3	22	RH87 2T5AA 1856 025							K5	[T5] CREW, Tress Head, #8x.5
2										
9 3 4 8										
13 18 5 2	DODGE - CHR SERIES L = Base/SE H = LX, Sport P = LXI, ES	YSLER MINIVA LINE C = Chr D = Doo Y = Chr K = Doo	\N (RS) — rysler dge ysler	BODY 52 = 113 WE 53 = 119 WE	EN B ED B EG	IGINE IZ, ED0 = 2.4 GA, EGM = 3 GH, EG0 = 3.	1L 4 Cyl. .3L 6 Cyl. 8L 6 Cyl.	TRANS DGC, = DGL = DG0 =	SMISSION = 3 spd. Auto 4 spd. Auto. All Automatic	. (31TH) (41TE) c Transm

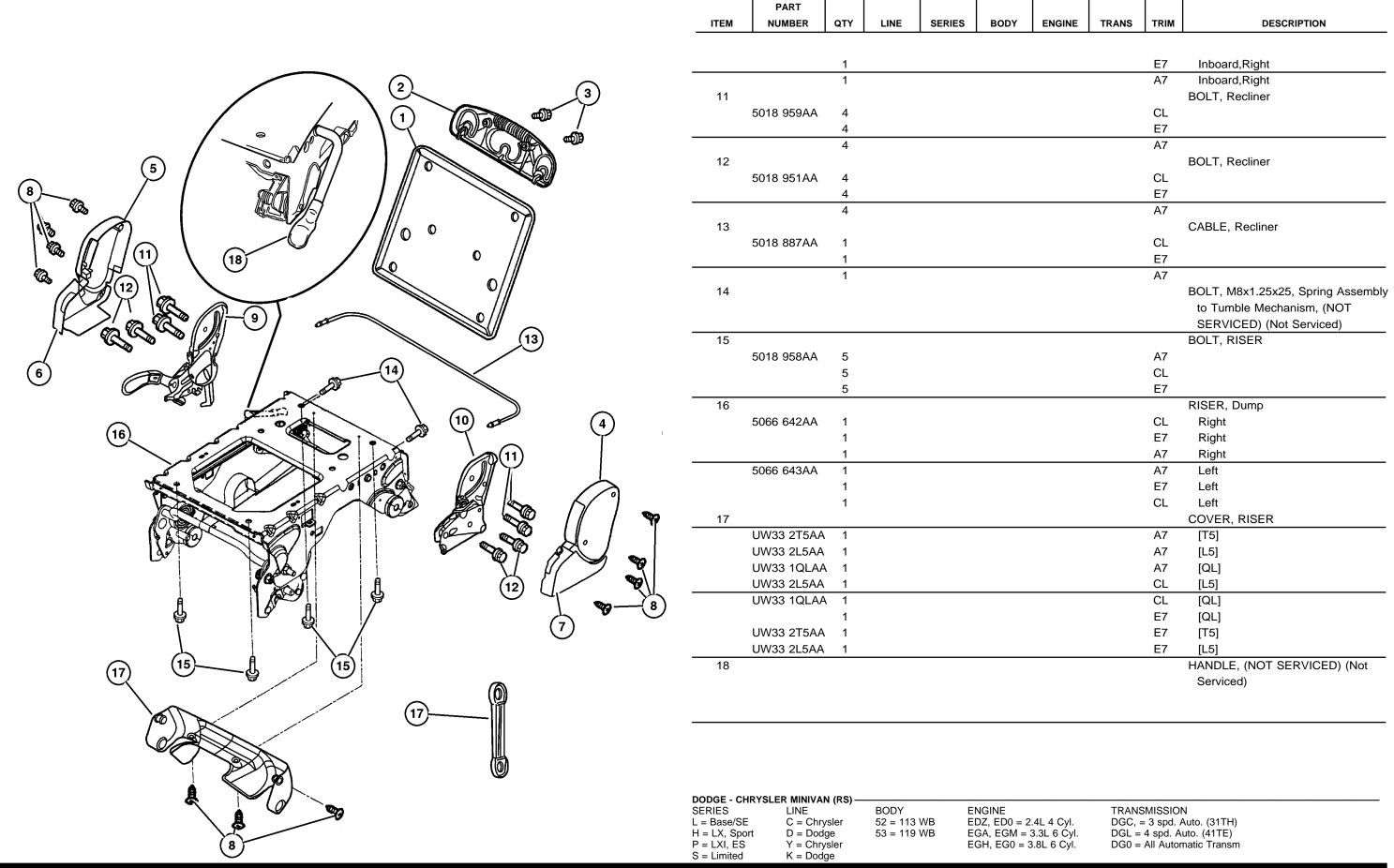
Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Figure IRS-830



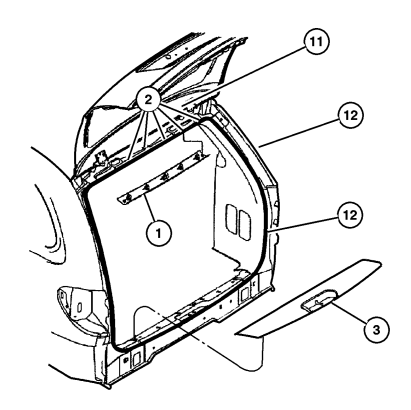
Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Figure IRS-830

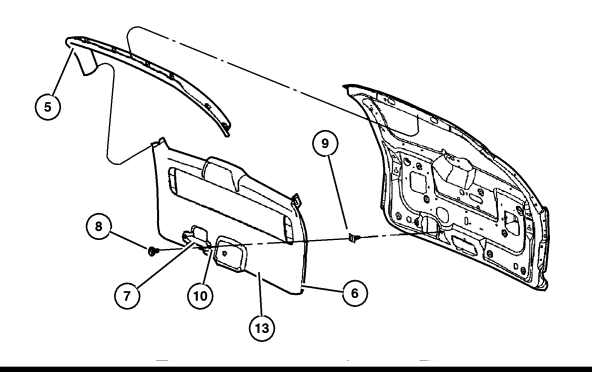


Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Figure IRS-830



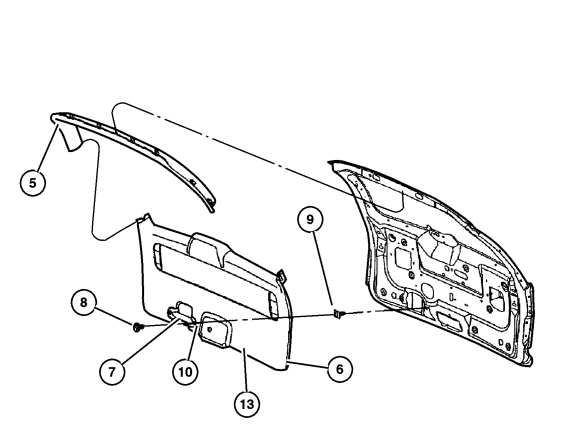
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Rear Header
<u>'</u>	TQ49 WL5AA	1						00	[L5]
	TQ49 WESAA	1						00	[T5]
2	TQ49 YQLAA							00	[QL]
2	6505 537AA	5						00	CLIP, Side Molding
3									MOLDING, Liftgate, w/Attaching
	RS34 WL5AB	4			53			00	Clips
	RS34 XT5AB	1 1			53 53			00	[L5] [T5]
					53				
	RS34 YQLAB		IZ . V					00	[QL]
	SR62 WL5AC		K, Y		52			00	[L5]
	SR62 XT5AC	1	K, Y		52			00	[T5]
	SR62 YQLAC		K, Y		52			00	[QL]
	TM46 WL5AA							00	[L5] With Cargo Organizer
	TM46 XT5AA	1						00	[T5] With Cargo Organizer
_	TM46 YQLAA							00	[QL] With Cargo Organizer
-4	4278 178	4							TAPE, Hole Cover, 50x50x1 mm,
_									Liftgate Inner Panel Holes
5									PANEL, Liftgate Trim Upper
	RV08 WL5AB							00	[L5] w/Power Liftgate
	RV08 XT5AB	1						00	[T5] w/Power Liftgate
	RV08 YQLAB	1						O0	[QL] w/Power Liftgate
	SH50 WL5AB							O0	[L5]
	SH50 XT5AB	1						O0	[T5]
	SH50 YQLAB	1						O0	[QL]
6									PANEL, Liftgate
	RS74 WL5AB	1						O0	[L5]
	RS74 XT5AB	1						O0	[T5]
	RS74 YQLAB	1						O0	[QL]
7									HANDLE, Liftgate
	RS75 WL5AB	1						O0	[L5]
	RS75 XT5AB	1						O0	[T5]
	RS75 YQLAB	1						O0	[QL]
8	0154 806	2							SCREW, Round Head, .164-15x1.
9	6035 498	2							NUT, Spring Type, .164-7.5
10									PLUG, Trim Panel
	RS76 WL5AA	1						O0	[L5]
	RS76 XT5AA	1						O0	[T5]
	RS76 YQLAA	1						00	[QL]
11	4717 558AA	1							WEATHERSTRIP, Liftgate
									Secondary Upper
12	4717 559AB	1							WEATHERSTRIP, Liftgate Opening Primary Body Opening
DDGE - C Eries	HRYSLER MINIVAN LINE	v (KS) —	BODY	F	NGINE		TRANS	SMISSIO	N
= Base/S	E C = Chry		52 = 113	WB E	DZ, $ED0 = 2$		DGC, =	= 3 spd. <i>i</i>	Auto. (31TH)
= LX, Sp = LXI, ES			53 = 119		GA, EGM = 3 GH, EG0 = 3				uto. (41TE) matic Transm
= LAI, ES = Limited					OI 1, LOU = 3	oc o cyi.	DG0 =	All Autul	mado Hansin

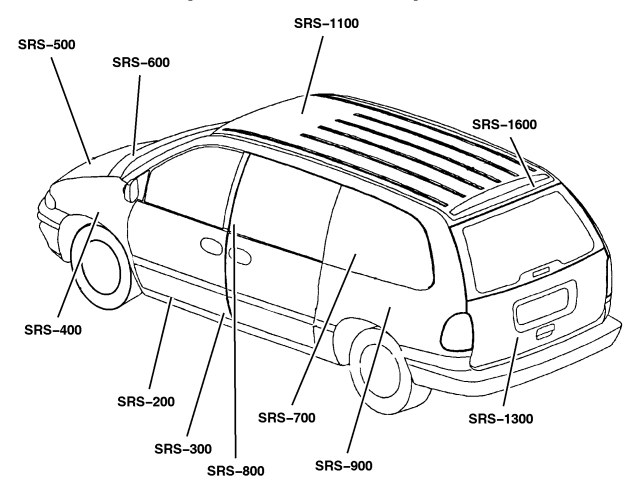
11)	
12)	
12	
	>
	3



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13	6505 918AA	8						O0	FASTENER, Door Trim Panel,
	0000 0107.01								Liftgate Trim, Lower
IES	IRYSLER MINIVA		BODY	EI	NGINE		TRANS	SMISSIO	N A ((CATAL))
Base/SE LX, Spo	rt D = Doo	lge	52 = 113 \ 53 = 119 \	VB E	DZ, ED0 = 2. GA, EGM = 3	3.3L 6 Cyl.	DGL =	4 spd. A	Auto. (31TH) uto. (41TE)
LXI, ES Limited	Y = Chr K = Dod	ysler lge		E	GH, EG0 = 3	.8L 6 Cyl.	DG0 =	All Autor	matic Transm

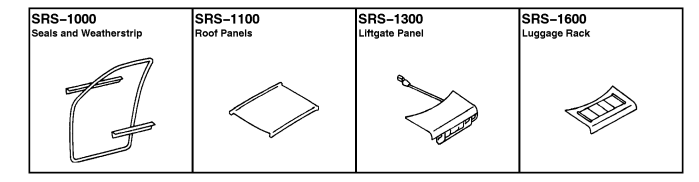
Group – SRS

Body Sheet Metal Except Doors



SRS-200	SRS-300	SRS-400	SRS-500
Floor Pans	Plugs	Front Fenders	Hood and Hood Release
	© 0_		
SRS-600	SRS-700	SRS-800	SRS-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillars
COMI allu Dasii Fallei	Glass and Real View Militor	Aperiure Parier	Quality Faller and Finals

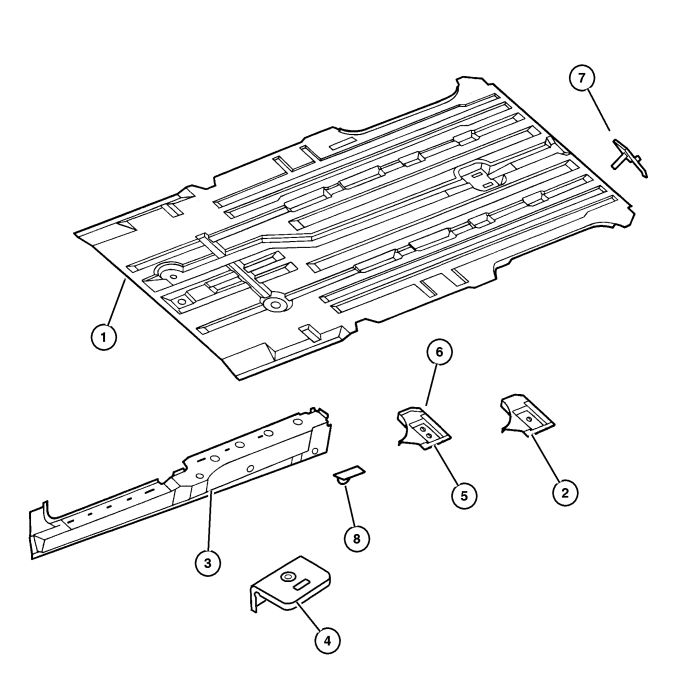
Group – SRS Body Sheet Metal Except Doors



GROUP SRS - Body Sheet Metal Except Doors

Illustration Title	Group-Fig. No.
Floor Pans	
Floor Pan	Fig. SRS-210
Plugs	Fig. SRS-310
Front Fenders	
Front Fender and Shield	Fig. SRS-410 Fig. SRS-420
Hood and Hood Release	
Hood and Hinge	Fig. SRS-510 Fig. SRS-520
Cowl and Dash Panel Cowl And Dash Panel	Fig. SRS-610
Glass and Rear View Mirror Glass , Windshield and Rear Quarters	Fig. SRS-710
Aperture Panel	
Body Front Pillar and Aperture Panel	Fig. SRS-810 Fig. SRS-815
Quarter Panel and Pillars	
Quarter Panel With Sliding Door Inner Panel Parts	Fig. SRS-910
Quarter Panel With Sliding Door Outer Panel Parts	Fig. SRS-915
Seals and Weatherstrip Weatherstrips	Fig. SRS-1010
Roof Panels Roof Panel	Fig. SRS-1110
Liftgate Panel	
Liftgate Panel	Fig. SRS-1310
Liftgate Panel Attaching Parts	Fig. SRS-1320 Fig. SRS-1330
Luggage Rack	5 - 55.
Luggage Rack	Fig. SRS-1610

Floor Pan Figure SRS-210



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
	1									PAN PACKAGE, Floor
_		5019 510AB	1			53				
		5019 511AA	1	K, Y		52				
	2	5020 140AA	2	C, D, K,						BRACKET AND HINGE, Floor Pan
_				Υ						Rear Suspension
	3									PANEL PACKAGE, Body Side Sill
		5018 374AA	1	C, D, K,		53				Right
				Υ						
_		5018 375AA	1	C, D, K,		53				Left
_				Υ						
		5018 826AA	1	K, Y		52				Right
		5018 827AA	1	K, Y		52				Left
_	4	4716 378	4							REINFORCEMENT, Seat Belt Swivel
	5									BRACKET, Suspension Hanger
		5020 150AA	1			53				Right
		5020 151AA	1			53				Left
		5020 160AA	1	K, Y		52				Right
		5020 161AA	1	K, Y		52				Left
	6	5020 140AA	2	C, D, K,						BRACKET AND HINGE, Floor Pan
				Υ						Rear Suspension
	7	4716 518	1							BRACKET, Wheel House
_	8	4716 688	2							BRACKET, Tie Down

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

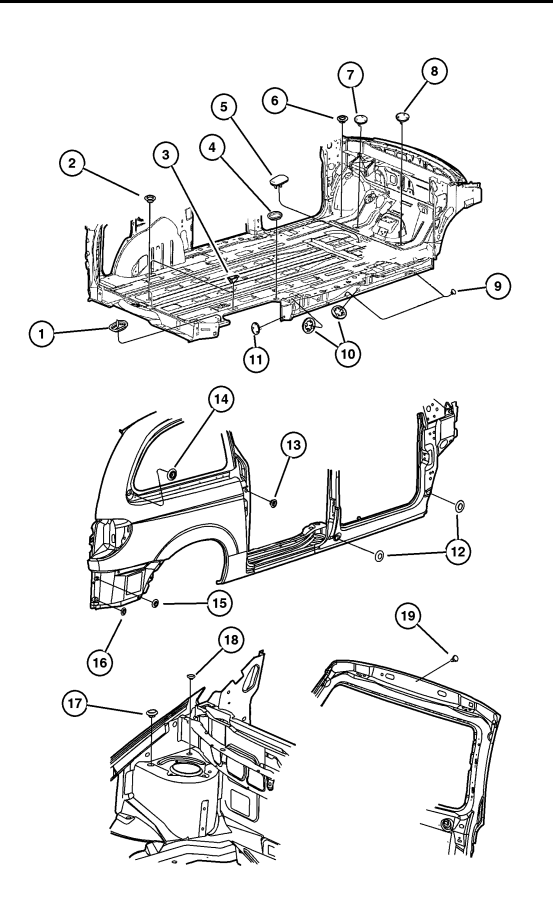
 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Plugs Figure SRS-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							-		
1	4351 304	1			53				PLUG, A/C Plumbing Access
2	4780 194	2							PLUG, Center Trough Floor Pan
3	5020 250AA	2							PLUG, ABS Wiring, Rear Wheel/
									House
4	4696 947	1			53				PLUG, Front Side Rail, Plumbing
									Hole, Rear Heater
5	4646 971	1							PLUG, Floor Pan, Front
6	4780 194	2							PLUG, Dash Panel Parking Brake
7	5020 263AA	1							PLUG, Lower Left E-Coat Drain,
									Dash Panel
8	4860 866AA	2							PLUG, Lower Right E-Coat Drain,
									Dash Panel
9	4860 417AA	4							PLUG, Drain Hole Side Sill
10	4860 866AA	2							PLUG, Side Sill E Coat Drain
11	4860 417AA	4							PLUG, Rear Wheel/House
12	4780 194	2							PLUG
13	4780 615AB	2							PLUG, Body, .75 Diameter, Rubber
14	55176 729AA	2							PLUG, Cowl Side, Rear,D Pillar
15	4860 222	2							PLUG
16	4860 223	2							PLUG, Shock Tower Hole
17	4860 223	2							PLUG, Shock Tower Hole
18	4860 346	2							PLUG, Shock Tower Hole, Right &
									Left
19	4083 788	1							PLUG, Underbody Access, Lift Gate
									Panel Vent Hole

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

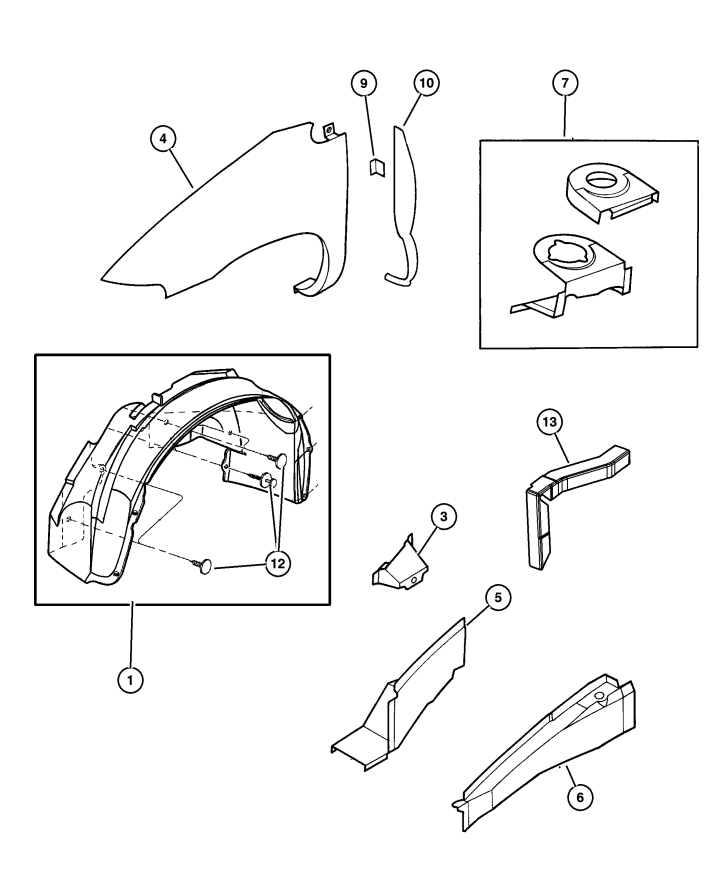
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 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Front Fender and Shield Figure SRS-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4057 000 A D		D 1/						SHIELD, Wheelhouse
	4857 222AB	1	D, K						Right
	4857 223AB	1	D, K						Left
	4857 428AB	1	C, Y						Right
	4857 429AB	1	C, Y						Left
-2	6504 611	2							NUT, Hex Flange, M6x1, Spat To
_									Fender
3									REINFORCEMENT, Front Side Ra
									to Sill
	4860 530AB	1							Right
	4860 531AB	1							Left
4									FENDER PACKAGE, Front
	5018 442AA	1							Right
	5018 443AA	1							Left
5									PANEL PACKAGE, Fender Side
									Shield
	5018 448AA	1							Right
	5018 447AA	1							Left
6									BEAM PACKAGE, Front Fender
									Shield
	5018 560AB	1							Right
	5018 561AB	1							Left
7									TOWER PACKAGE, Front
									Suspension
	5018 458AB	1							Right
	5018 459AB	1							Left
-8	4860 223	2							PLUG, Shock Tower Hole, Right &
									Left
9									BRACKET, Body Side Aperture
	4860 896AA	1							Right
	4860 897AA	1							Left
10	1000 001711	•							SILENCER, Cowl Side
10	4860 682AC	1							Right
	4860 683AC	<u>'</u> 1							Left
-11	6504 216	1							STUD, 2 End Same Tapping, M6x
-11	0304 210	'							00x43.00
12	6501 916	4							RETAINER, Push On
13									BRACKET, Isolator
	4860 724AA	1							Strut Tower to Dash, Right
	4860 725AA	1							Strut Tower to Dash, Left

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

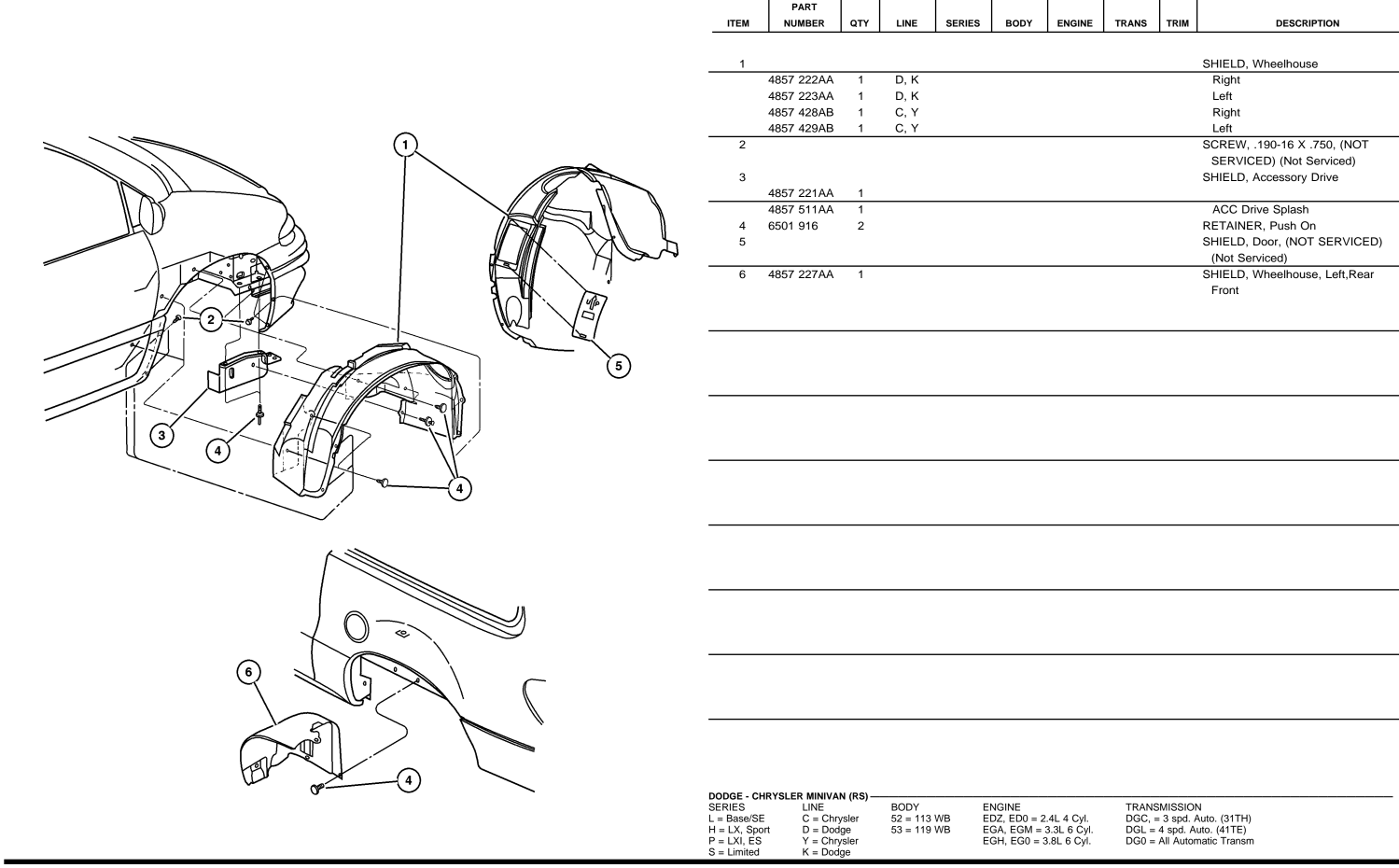
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 D = Dodge

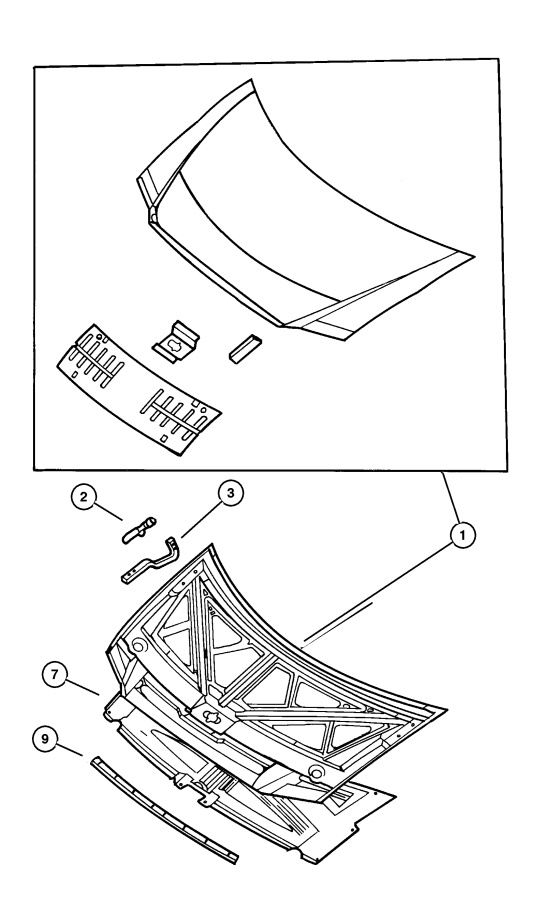
 P = LXI, ES
 Y = Chrysler

 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Shields Figure SRS-420





	PART	OT)		055150	Denv.				DECODIFICAL
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4860 455AA	1							HOOD
2									HINGE, Hood
	4860 686AA	1							Body Half to Hood, Right
	4860 687AA	1							Body Half to Hood, Left
3									HINGE PACKAGE, Hood
	5018 602AA	1							Hood Half, Right
	5018 603AA	1							Hood Half, Left
-4	6502 674	4							SCREW, Hex Flange Head Pilot
									M6x1x30, Hood Hinge to Hood
-5	6503 617	2							SCREW, Hex Head, M8x1.25x24
									Hood Hinge Pivot
-6	4860 373AA-	2							BUSHING, Hood Hinge Pivot
7	4860 680AA	1							SILENCER, Hood
-8	6504 135	3							PIN, Push In, M6.3x15 LG
9	4860 692AA	1							SEAL, Hood
-10	4215 966	1							LABEL, Equipmemt Identification
									Equipment Identification

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
 C = Chrysler

 H = LX, Sport
 D = Dodge

 P = LXI, ES
 Y = Chrysler

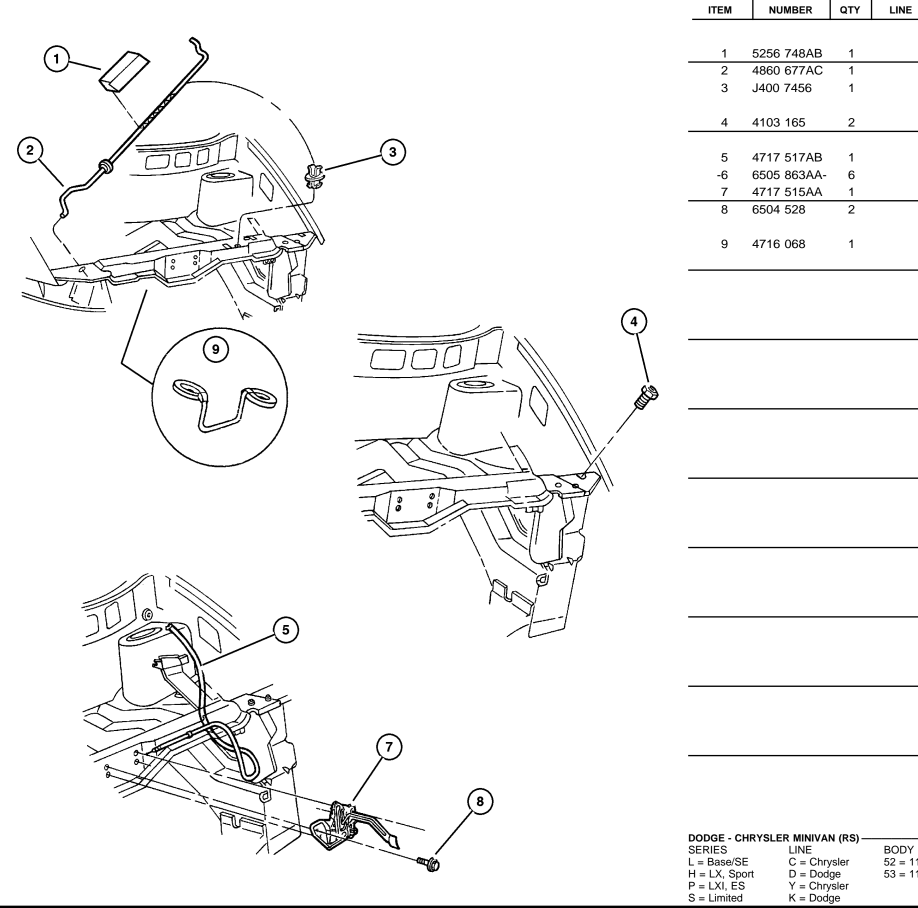
 S = Limited
 K = Dodge

C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Hood Release And Related Parts Figure SRS-520



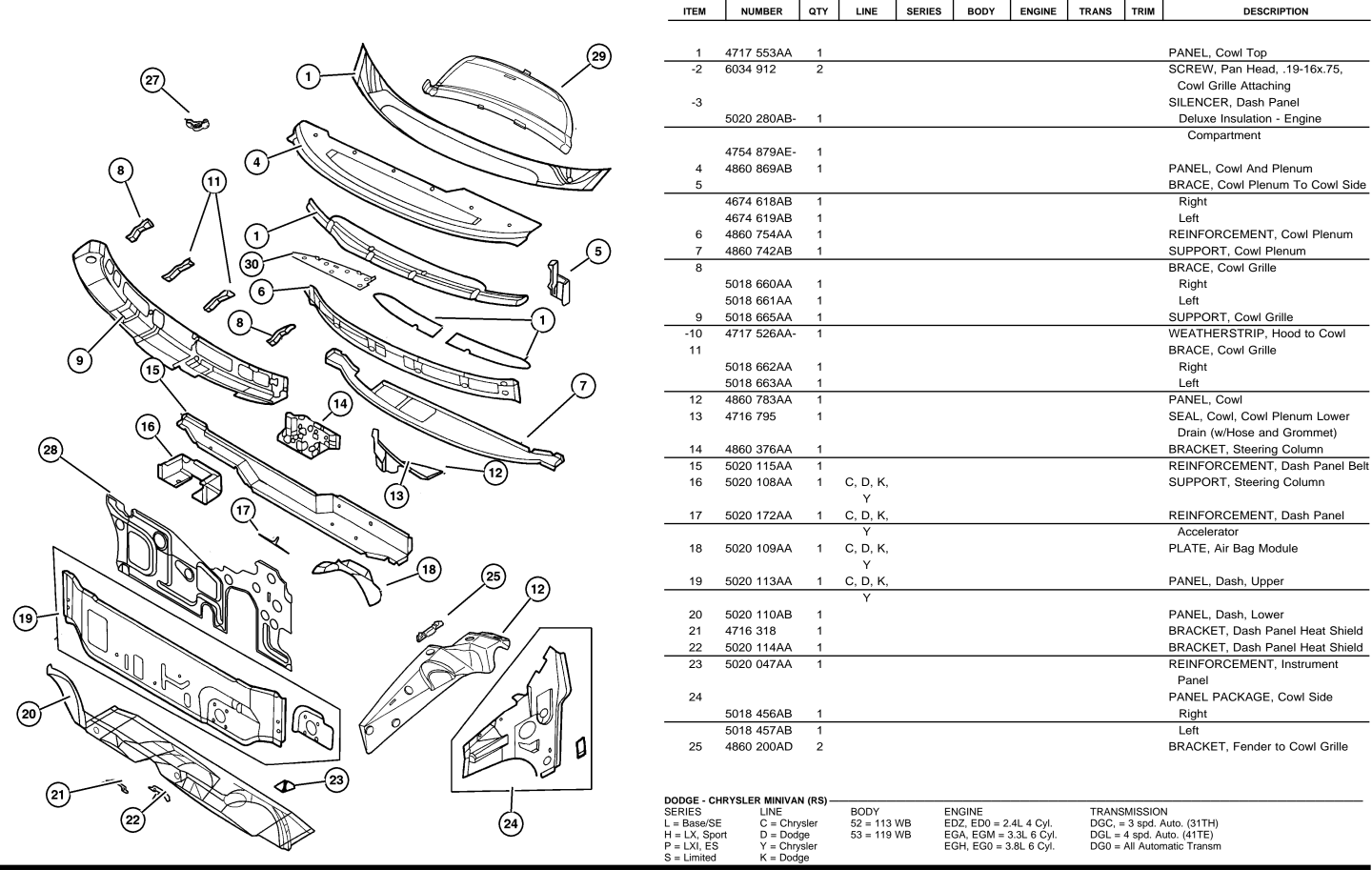
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	ворт	ENGINE	IRANS	I I KIIVI	DESCRIPTION
1	5256 748AB	1							ISOLATOR, Hood Prop Rod
2	4860 677AC	1							ROD, Hood Prop
3	J400 7456	1							CLIP, Prop Rod, Hood Prop Rod
									Stowage
4	4103 165	2							BUMPER, Hood, Crossmember to
									Hood Adjust
5	4717 517AB	1							RELEASE, Hood Latch
-6	6505 863AA-	6							CLIP, Used For Hood Release Cable
7	4717 515AA	1							LATCH, Hood
8	6504 528	2							SCREW AND WASHER, Hex Head,
									Hood Latch Body
9	4716 068	1							STRIKER, Hood Latch, Hood Latch

52 = 113 WB 53 = 119 WB

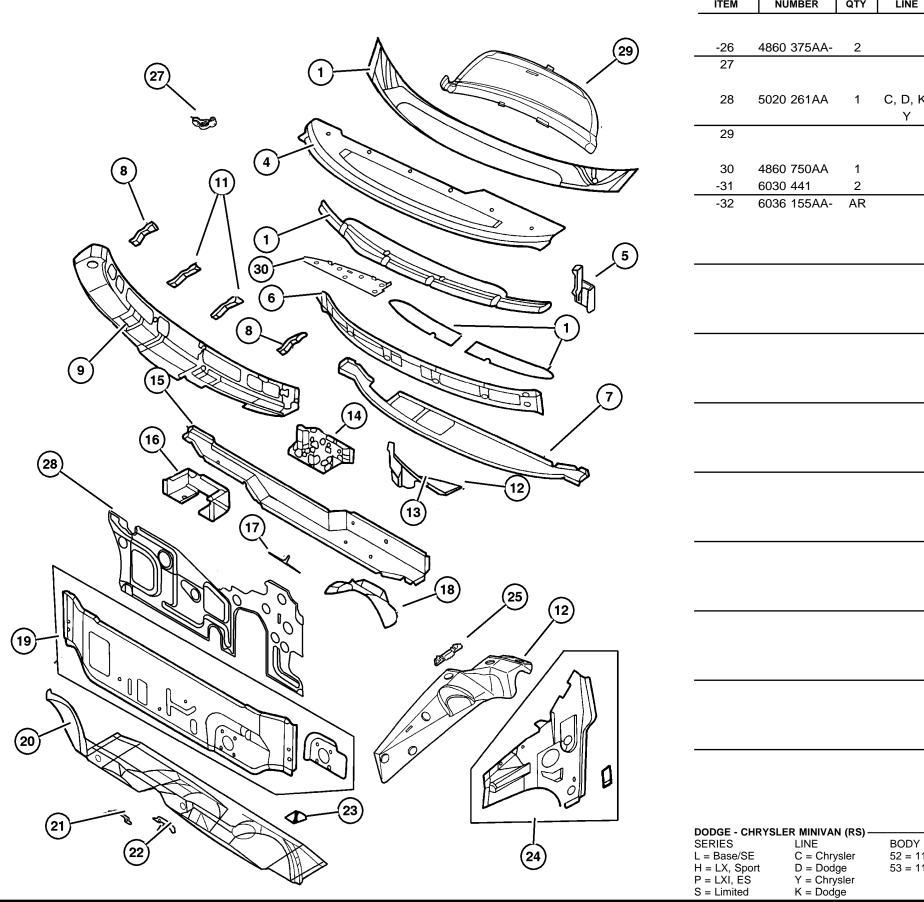
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Cowl And Dash Panel Figure SRS-610

PART



Cowl And Dash Panel Figure SRS-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-			
-26	4860 375AA-	2							GROMMET, Fender to Cowl
27									NUT, Push On, M6, (NOT
									SERVICED) (Not Serviced)
28	5020 261AA	1	C, D, K,						PANEL, Dash Upper
			Υ						
29									PANEL, Dash Panel Wheelhouse,
									(NOT SERVICED) (Not Serviced)
30	4860 750AA	1							PANEL, Cowl Plenum Support
-31	6030 441	2							PIN, Retainer, Cowl Top Damper
-32	6036 155AA-	AR							PIN, Push, Cowl Plenum to Air Dam

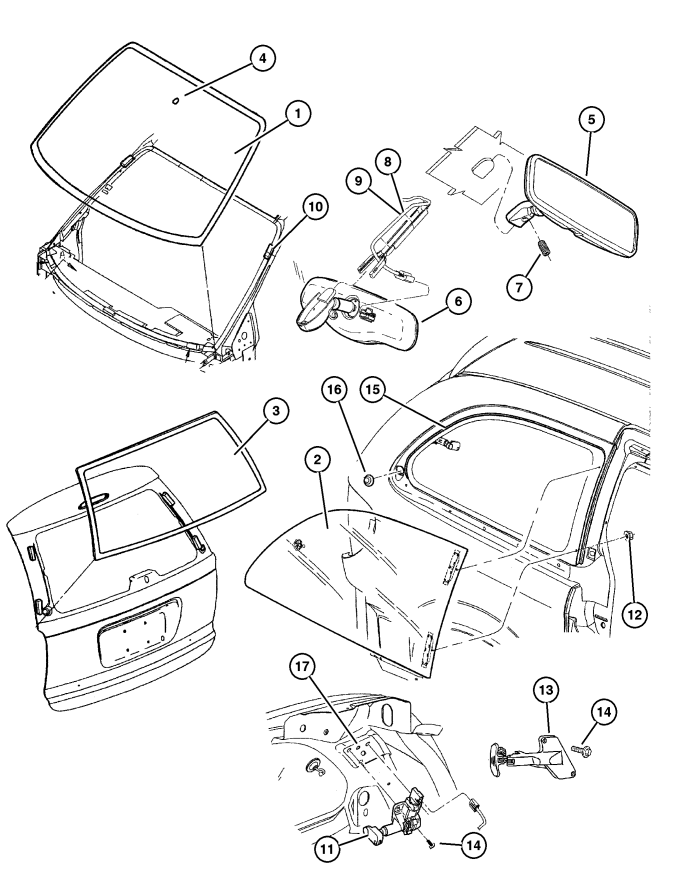
52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Glass , Windshield and Rear Quarters Figure SRS-710

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	_
		•			•					_
	1								WINDSHIELD	_
(4)		4674 712AB	1						Tint, Without Rear Window	
									Defroster	
		4860 906AA	1						Tint Heated, With Rear Window	
$ \begin{array}{c} 1 \\ \hline \end{array} $									Defroster	_
		4860 909AA	1						Solar Heated, With Sunscreen	
	•								Glass	
	2	5018 132AA	4	K, Y		5 2			GLASS, Rear Quarter, Vented	
		5018 133AA	1	K, T		52 52			Solar, Manual, Right Solar, Manual, Left	-
(10)		5018 134AA	1	K, T K, Y		52 52			Tint, Manual, Right	
		5018 135AA	1	K, Y		52			Tint, Manual, Right Tint, Manual, Left	
		5018 136AA	1	K, Y		52			Tint, Power, Right	
		5018 137AA	<u>·</u> 1	K, Y		52			Tint, Power, Left	-
		5018 138AA	1	K, Y		52			Solar, Power, Right	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5018 139AA	1	K, Y		52			Solar, Power, Left	
		5018 140AA	1	C, D, K,		53			Tint, Right	
				Υ						_
		5018 141AA	1	C, D, K, Y		53			Tint, Left	
(16) (15)		5018 142AA	1	C, D, K,		53			Solar, Right	_
$\frac{3}{\sqrt{3}}$		5018 143AA	1	Y C, D, K, Y		53			Solar, Left	
		5073 506AA	1			53			Solar, Manual, Right	
		5073 507AA	1			53			Solar, Manual, Left	_
		5073 508AA	1			53			Tint, Manual, Right	
		5073 509AA	1			53			Tint, Manual, Left	
	3								BACKLITE	_
		4860 480AB	1						Tint, Heated	
		4860 494AC	1						Solar, Heated	
		5020 620AB	1						Tint	
		5507 6401	1						BUTTON, Rear View Mirror	_
(12)	5 6	4696 545AB	1						MIRROR, Inside Rear View	
	ŭ	4717 458AB	1						MIRROR, Inside Rear View Day/Night, With Lamp	
(17)		55154 990AB	ΔR						Electrochromic	
		6031 094	1						SCREW, Pan Head Tapping, .19-	-
(13)	•		-						16x.375	
(14)	8	5507 4840	AR						COVER, Rear View Mirror Wire, Us	se
									With Electrochromic	
	9	4717 466AA	1						WIRE COVER, Mirror, Use With Au	uto
									Day/ Night Mirror	
	DODGE - CHE	RYSLER MINIVA	N (RS) —	BODY		NCINE		TDANG	MISSIONI	-
$(11) \qquad (14)$	SERIES L = Base/SE			52 = 113	WB EI	NGINE DZ, ED0 = 2.	4L 4 Cyl.	DGC, =	:MISSION : 3 spd. Auto. (31TH)	•
	H = LX, Sport P = LXI, ES S = Limited		ge /sler	53 = 119	WB E	GA, EGM = 3 GH, EG0 = 3	3.3L 6 Cyl.	DGL =	4 spd. Auto. (À1TE) All Automatic Transm	
		s roquirod			. "				Santambar 16, 2006	- /

Glass , Windshield and Rear Quarters Figure SRS-710



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	10	4278 662	AR							SPACER, Used On Windshield and
_										Backlite
	11									HANDLE AND ACTUATOR, Rear
										Quarter Power
		4717 606AB	1							With Motor, Right
		4717 607AB	1							With Motor, Left
	12	6501 038	4							NUT AND WASHER, Hex Nut-Coned
										Washer, M6 x 1.00, Body Side
										Rear Window, M6x1.00
	13									LATCH, Vent Window
		5018 144AA	1	K, Y		52				Right,Manual
		5018 145AA	1	K, Y		52				Left,Manual
	14									SCREW AND WASHER, M6X1.
										00X25.00, (NOT SERVICED) (Not
										Serviced)
	15									WEATHERSTRIP, Rear Aperture
										Panel Glass
		4717 591AA	2			53				
		4717 977AA	2	K, Y		52				
	16	55176 729AA	2							PLUG, Cowl Side
_	17	4860 883AA	2							PLATE, Window Regulator, Rear

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

 L = Base/SE
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 Y = Chrysler

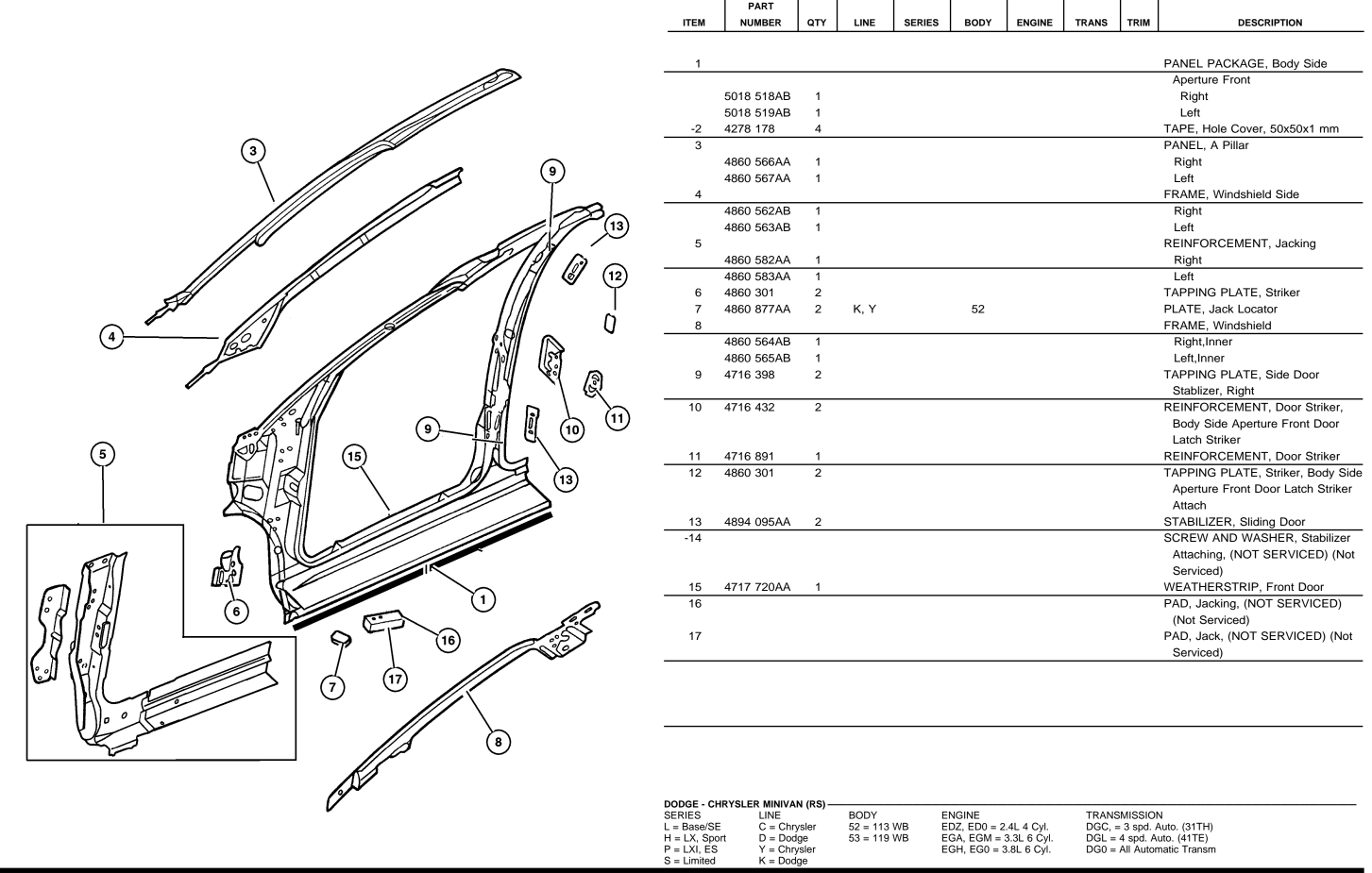
 S = Limited
 K = Dodge
 C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. BODY 52 = 113 WB 53 = 119 WB

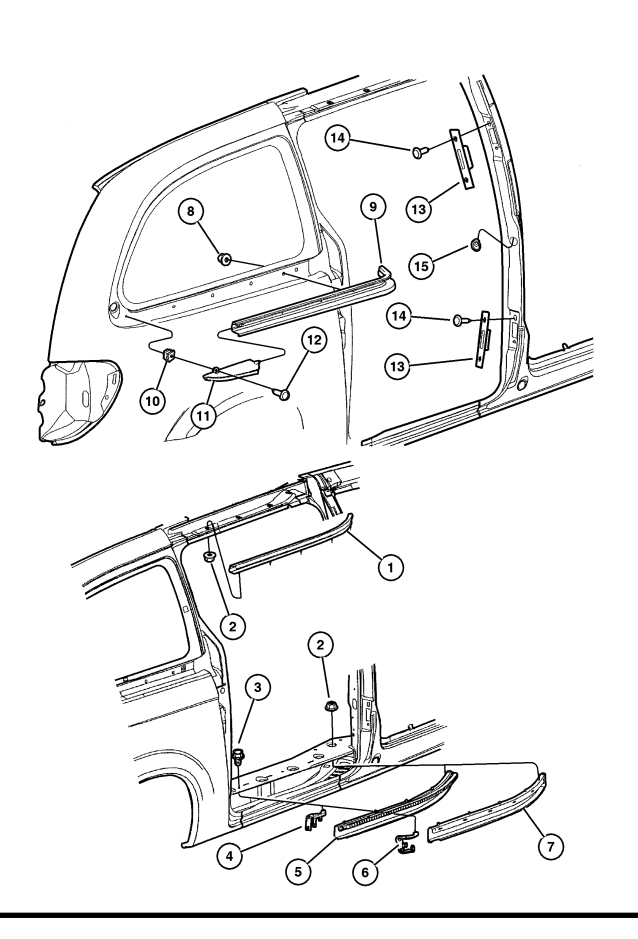
TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

Body Front Pillar and Aperture Panel Figure SRS-810



Body Pillar - Sliding Door Figure SRS-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									TRACK, Sliding Door, Upper
	4717 888AB	1							Right
	4717 889AB	1							Left
2	6505 881AA	5							NUT AND WASHER, Hex Nut-C
									Washer, M6 x 1.00, Sliding Do
									Upper Track
3	6100 557	2							BOLT AND CONED WASHER,
									Head, M6x20x14
4									STRIKER, Sliding Door Stop
	4717 584AB	1							Right
	4717 585AB	1							Left
5									TRACK, Sliding Door
	4717 576AB	1							Power Sliding, Right,Lower
	4717 577AB	1							Power Sliding, Left,Lower
6									STRIKER, Sliding Door Stop
	4717 958AB	1							Power Sliding Door Lower Hin
									Right
	4717 959AB	1							Power Sliding Door Lower Hin
									Left
7									TRACK, Sliding Door
-	4717 618AC	1							Right, Lower
	4717 619AC	1							Left,Lower
8	6504 423	5							NUT AND WASHER, Hex, M6x1
_									Sliding Door Center Track
									Attaching
9									TRACK, Sliding Door
_	4717 736AC	1			53				Right
	4717 737AB	1			53				Left
	4717 986AC	1	K, Y		52				Right
	4717 987AC	. 1	K, Y		52				Left
10	6036 344AA	1	, .		0_				NUT, Plastic Snap-in
11	0000 01 17 8 1	•							COVER, Sliding Door Track
• •	4717 734AA	1			53				Right
	4717 735AA	<u>·</u> 1			53				Left
	4717 988AA	1	K, Y		52				Right
	4717 989AA	1	K, Y		52				Left
12	4717 303701	•	17, 1		32				SCREW, [.164-18x.625], (NOT
12									SERVICED) (Not Serviced)
13	4894 095AA	2							STABILIZER, Sliding Door, Body
13	7097 030AA	۷							Half, Top and Bottom
1.4									SCREW, [M6x1.0x22mm], (NOT
14									SERVICED) (Not Serviced)

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

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 Y = Chrysler

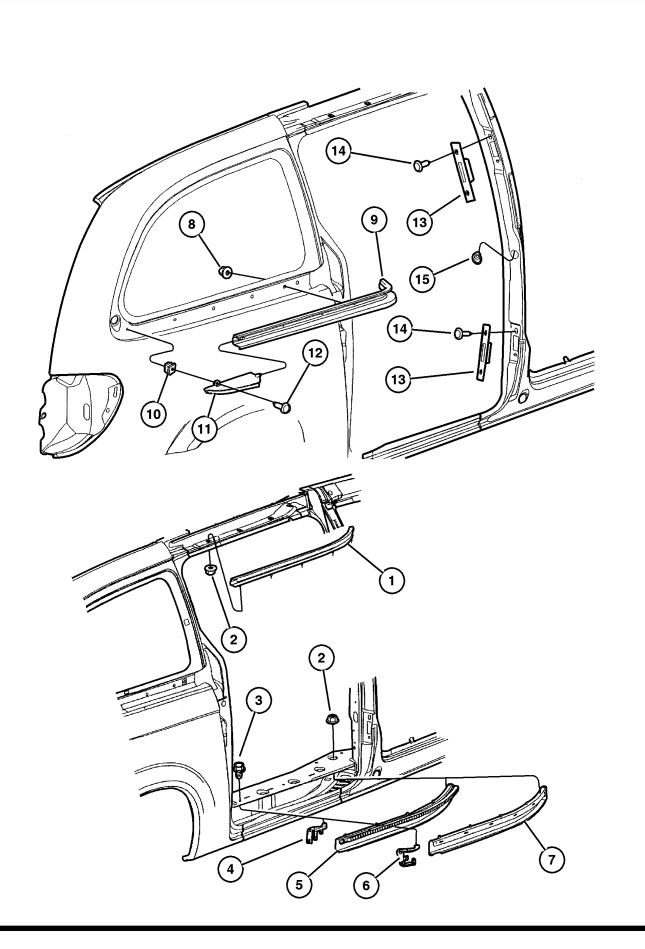
 S = Limited
 K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

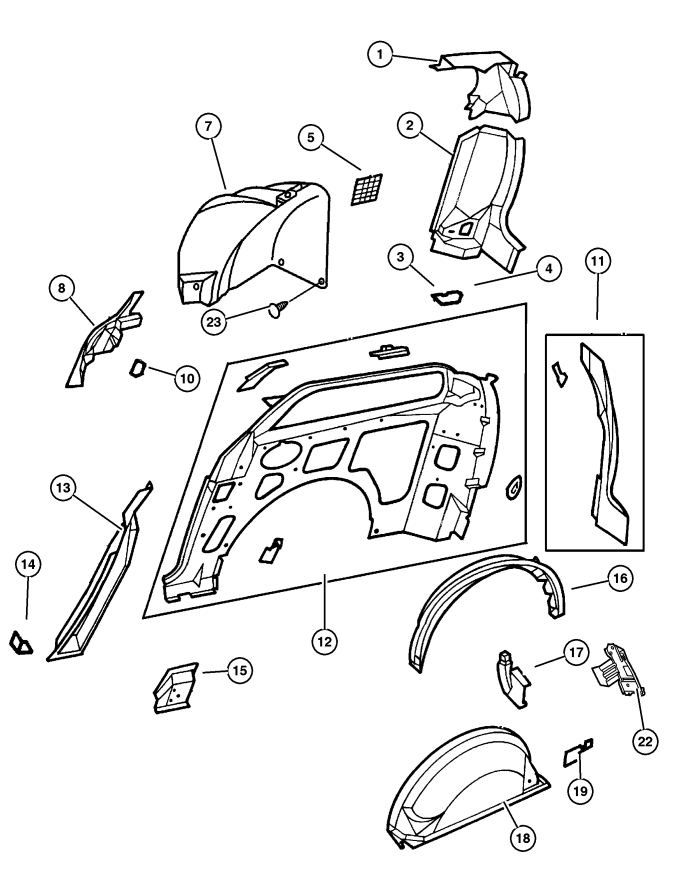
AR = Use as required -= Non illustrated part # = New this model year

Body Pillar - Sliding Door Figure SRS-815



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
15	4717 376	1							SEAL, Catch, Bodyside Apertaure
									Catch
-									
DODGE - CH	RYSLER MINIV	AN (RS) —							
SERIES	LINE		BODY	EI	NGINE		TRANS	MISSION	-
L = Base/SE	C = Ch	rysler	52 = 113 \	WB EI	DZ, ED0 = 2.	4L 4 Cyl.	DGC, =	: 3 spd. A	Auto. (31TH)
H = LX, Spo P = LXI, ES		rysler	53 = 119 \	VVD E(GA, EGM = 3 GH, EG0 = 3	.s∟ o Cyl. .8L 6 Cvl.	DGL = DG0 =	4 spa. Al All Auton	uto. (41TE) natic Transm
S = Limited	K = Do	odge				,			

Quarter Panel With Sliding Door Inner Panel Parts Figure SRS-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Quarter Panel
	4860 808AA	1	K, Y		52				Quater Inner Panel 'D' Pillar Upper,
									Right
	4860 809AA	1	K, Y		52				Quater Inner Panel 'D' Pillar Upper,
									Left
	4860 616AB	1			53				Quater Inner Panel 'D' Pillar Upper,
									Right
	4860 617AB	1			53				Quater Inner Panel 'D' Pillar Upper,
									Left
2									REINFORCEMENT, Quarter Panel
	4860 810AB	1	K, Y		52				Quater Inner Panel 'D' Pillar Lower,
									Right
	4860 811AB	1	K, Y		52				Quater Inner Panel 'D' Pillar Lower,
									Left
	4860 612AB	1	C, D, K,		53				Quater Inner Panel 'D' Pillar Lower,
			Y						Right
	4860 613AB	1	C, D, K,		53				Quater Inner Panel 'D' Pillar Lower,
_		_	Y						Left
3	4860 806AA	2	K, Y		52				REINFORCEMENT, Shoulder Belt
4	4716 402	2			53				TAPPING PLATE, Shoulder Belt,
									Right,Upper
5	5005 540AA		17. 37		50				EXHAUSTER, Quarter Panel
	5005 510AA	1	K, Y		52 52				Right
	5005 511AA	1	K, Y		52 53				Left
	5005 512AA 5005 513AA	<u>1</u> 1			53 53				Right Left
-6	5005 513AA 5005 514AA-	1			53 53				PLUG, Body Side Aperture, w/Rear
-0	3003 314AA-	'			33				Heat & A/C
7	4857 227AA	1							SHIELD, Wheelhouse, Left, Rear
8	4031 ZZTAA	'							REINFORCEMENT, Body Side
Ü									Aperture
	4860 584AC	1							Right
	4860 585AC	1							Left
-9	4886 364AA-	1							REINFORCEMENT PACKAGE, Body
Ü	1000 00 17 11 1	•							Side Aperture, Tapping Plate For
									Striker, Right & Left
10	4860 301	2							TAPPING PLATE, Striker, Included
									In Item 8
11									TROUGH PACKAGE
	5018 516AC	1							Lifgate Opening Drain, Right
	5018 517AC	1							Lifgate Opening Drain, Left
12									PANEL, Quarter Inner

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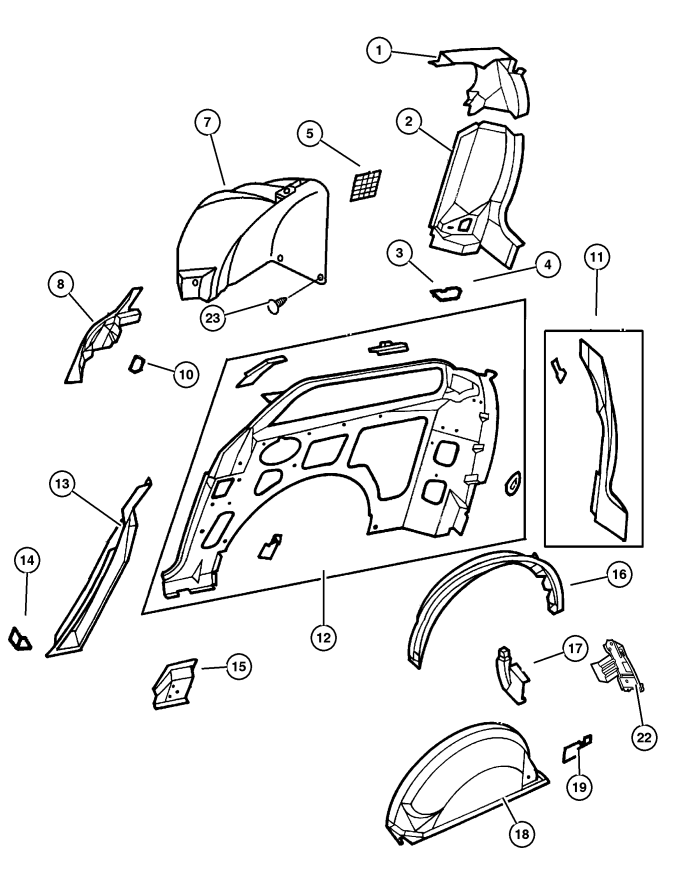
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

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Quarter Panel With Sliding Door Inner Panel Parts Figure SRS-910



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•		•			•			
		4860 720AC	1			53				Right
_		4860 721AB	1			53				Left
		5020 332AA	1	K, Y		52				Right
		5020 333AA	1	K, Y		52				Left
	13		-	,						REINFORCEMENT, Quarter Panel
_		4860 614AB	1			53				'C' Pillar Lower, Right
		4860 615AB	1			53				'C' Pillar Lower, Left
	14		-							SUPPORT, B-Pillar
		4860 684AA	1	C. D. K.						Panel To Body Side Sill, Right
_			-	C, D, K,						
		4860 685AA	1	C, D, K,						Panel To Body Side Sill, Left
		1000 0007 0 1	•	Υ Υ						Tarior To Body Glac Gill, Lore
	15			•						REINFORCEMENT, Jacking
_		4860 798AA	1	C, D, K,		53				Right,Rear,Quarter
				Υ						
		4860 799AA	1	C, D, K,		53				Left,Rear,Quarter
				Υ						
_	16									WHEELHOUSE, Rear Outer
		4860 608AA	1							Right
		4860 609AA	1							Left
	17									EXTENSION, Wheel House
_		4860 618AA	1	C, D, K,		53				Outer Lower To Wheelhouse Inner,
				Υ						Right
		4860 619AA	1	C, D, K,		53				Outer Lower To Wheelhouse Inner,
				Υ						Left
_	18									WHEELHOUSE, Rear Inner
		5080 894AA	1							With Lip For Attaching, Right
		5080 895AA	1							With Lip For Attaching, Left
	19	4716 394	2							PLATE, Seat Belt, Wheelhouse Inner
										2nd Rear Seat Belt Swivel
										Mounting ***
	-20	6501 916	8							RETAINER, Push On
	-21									SILENCER, Wheelhouse
_		5028 180AA-	1							Combo, Right
		5028 181AA-	1							Combo, Left
	22	4716 518	1							BRACKET, Wheel House, Jack
										Stowage
_	23	6501 916	4							RETAINER, Push On
										·

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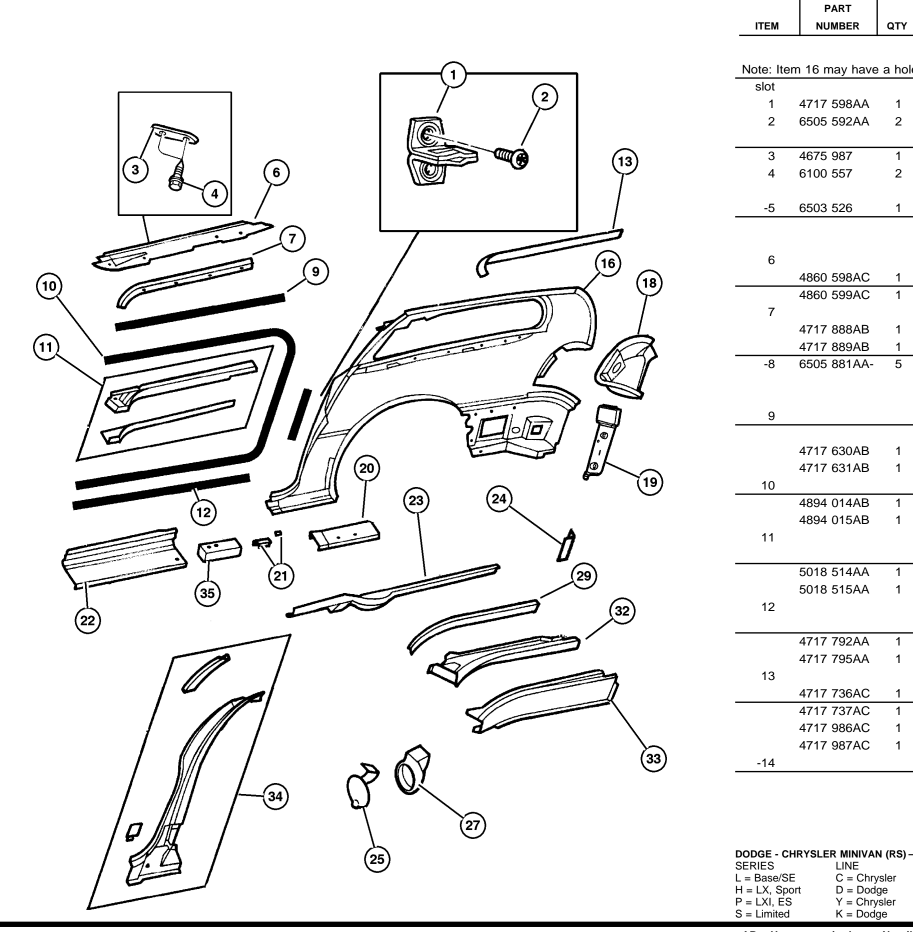
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

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Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Note: Iter	n 16 may have	a hole	and a slot	t for claddir	ng. Panels	may come	without th	e hole	and slot. Dealer will have drill hole and
slot									
1	4717 598AA	1							STRIKER, Door
2	6505 592AA	2							SCREW, Oval Head, M8x1.25x39.5,
									Sliding Door Latch Striker Attaching
3	4675 987	1							STRIKER, Sliding Door Stop
4	6100 557	2							BOLT AND CONED WASHER, Hex
									Head, M6x20x14
-5	6503 526	1							SCREW, Truss Head, M6x1x15,
									Sliding Door Stop Plate And
									Blocker To Aperature Attaching
6									PANEL, Roof Rail Outer
	4860 598AC	1							Right
	4860 599AC	1							Left
7									TRACK, Sliding Door
	4717 888AB	1							Upper, Right
	4717 889AB	1							Upper, Left
-8	6505 881AA-	5							NUT AND WASHER, Hex Nut-Coned
									Washer, M6 x 1.00, Sliding Door
									Upper Track
9									WEATHERSTRIP, Sliding Door
									Secondary
	4717 630AB	1							Upper, Right
	4717 631AB	1							Upper, Left
10									WEATHERSTRIP, Sliding Door
	4894 014AB	1							Opening, Right
	4894 015AB	1							Opening, Left
11									PANEL PACKAGE, Roof Rail Sliding
									Door Track
	5018 514AA	1							Right
	5018 515AA	1							Left
12									WEATHERSTRIP, Sliding Door
									Secondary
	4717 792AA	1							Lower, Right
	4717 795AA	1							Lower, Left
13									TRACK, Sliding Door
	4717 736AC	1			53				Center Track, Right
	4717 737AC	1			53				Center Track, Left
	4717 986AC	1	K, Y		52				Center Track, Right
	4717 987AC	1	K, Y		52				Center Track, Left
-14		_						_	COVER, Sliding Door Track

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

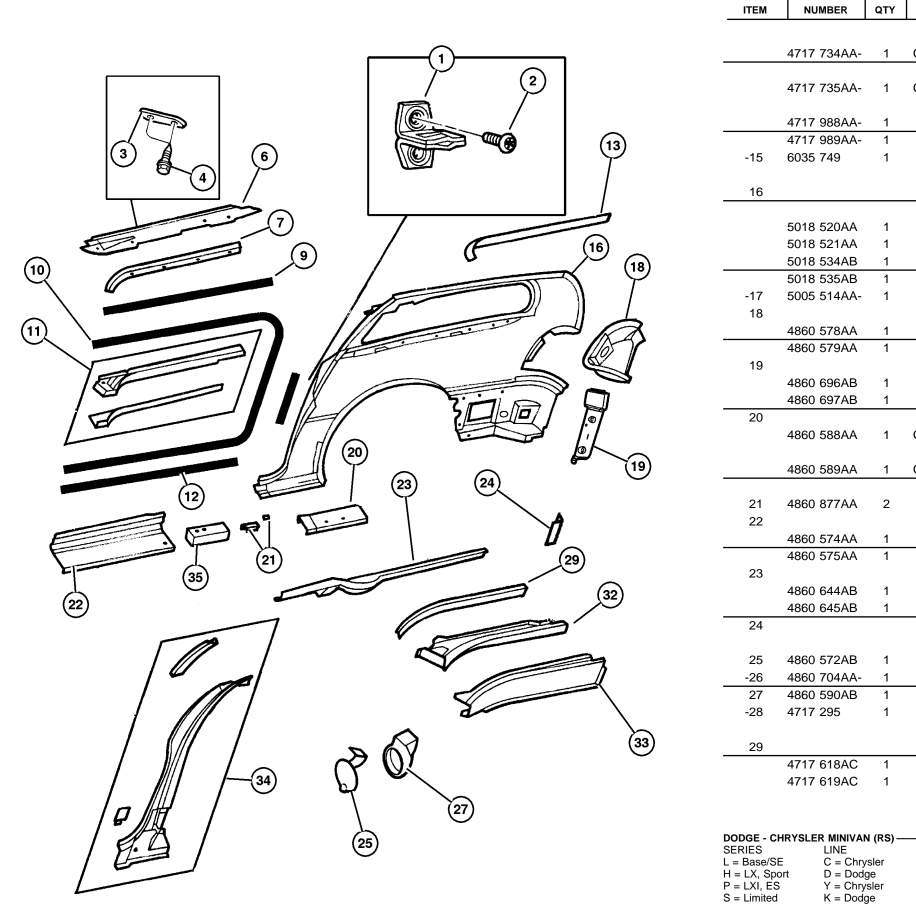
TRANSMISSION

DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

BODY

52 = 113 WB 53 = 119 WB

Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915



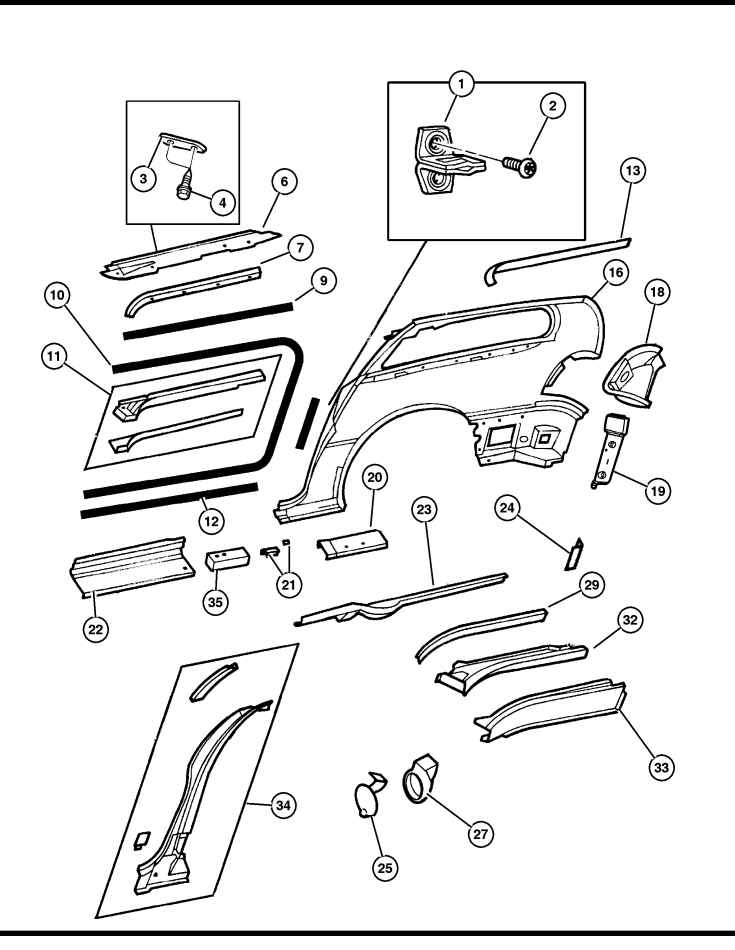
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4717 734AA-	1	C, D, K,		53				Right
			Y						
	4717 735AA-	1	C, D, K,		53				Left
	4717 000 A A	4	Y		5 0				Dight
	4717 988AA- 4717 989AA-	<u>1</u> 1	H, K H, K		52 52				Right Left
-15	6035 749	1	п, к		32				NUT, Plastic Snap-in, Plastic Snap-
-10	0033 743								Cover Center Track
16									PANEL PACKAGE, Body Side
									Aperture Rear
	5018 520AA	1			53				Right
	5018 521AA	1			53				Left
	5018 534AB	1	K, Y		52				Right
	5018 535AB	1	K, Y		52				Left
-17	5005 514AA-	1			53				PLUG, Body Side Aperture
18									EXTENSION, Tail Lamp Opening
	4860 578AA	1							Right,Upper
	4860 579AA	1							Left,Upper
19	4000 00045								EXTENSION, Tail Lamp Opening
	4860 696AB	1							Right,Lower
20	4860 697AB	1							Left,Lower EXTENSION, Body Side Aperture
20	4860 588AA	1	C, D, K,		53				Right
	4000 300AA	'	С, D, R, Y		55				Night
	4860 589AA	1	C, D, K,		53				Left
		•	Y						
21	4860 877AA	2	H, K		52				PLATE, Jack Locator
22									PANEL, Sill
	4860 574AA	1							Right
	4860 575AA	1							Left
23									RAIL, Roof Side
	4860 644AB	1							Right
	4860 645AB	1							Left
24									SUPPORT, Jack, (NOT SERVICE
05	4000 F70AD								(Not Serviced)
25	4860 572AB	1							DOOR, Fuel Filler Door
-26 27	4860 704AA- 4860 590AB	1 1							SPRING, Fuel Filler Door HOUSING, Fuel Filler
-28	4717 295	1							FOAM PAD, Fuel Door Blocker Lin
-20	4717 233								Foam Fuel Door Blocker Link
29									TRACK, Sliding Door
	4717 618AC	1							Lower, Right
	4717 619AC	1							Lower, Left
RIES	CHRYSLER MINIVAI		BODY		NGINE			MISSIO	
= Base/S = LX, Sp	,		52 = 113 V 53 = 119 V		DZ, ED0 = 2 GA, EGM = 3				Auto. (31TH) uto. (41TE)
= LXI, E	S Y = Chry	/sler	33 - 110 V		3H, EG0 = 3		DG0 =	All Autor	natic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915



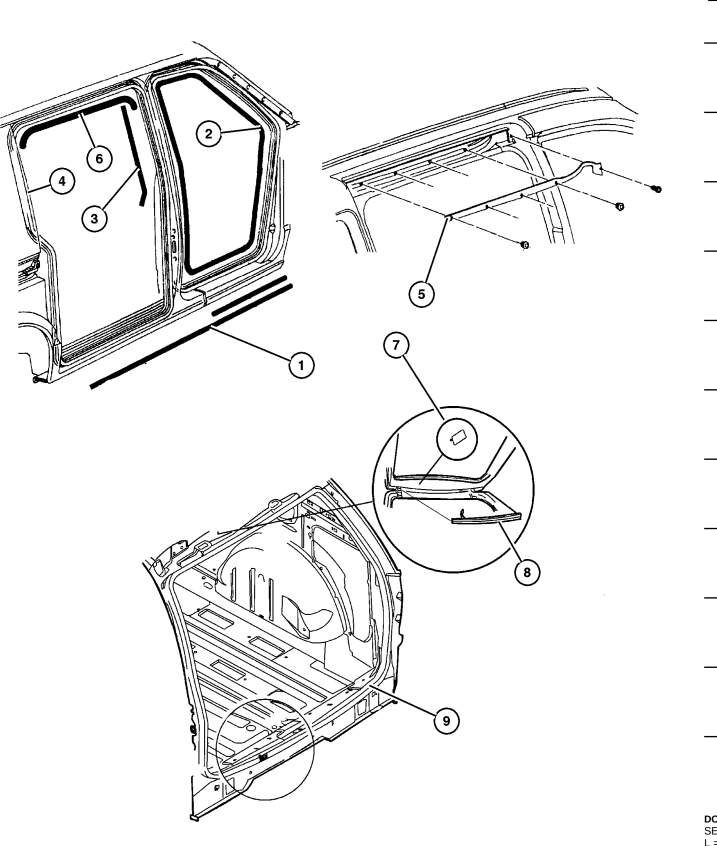
	PART								
ITEN	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
-30	5020 312AA-	2							STUFFER, Sliding Door Track Lower
-31	6503 014	4							NUT AND WASHER, Hex, M6x1
32									SUPPORT, Sliding Door Track
	4860 628AA	1							Right
	4860 629AA	1							Left
33									REINFORCEMENT PACKAGE,
									Sliding Door
	5018 460AA	1							Right
	5018 461AA	1							Left
34									PANEL, B Pillar Inner
	4860 624AB	1							Right
	4860 625AB	1							Left
35									REINFORCEMENT, Jacking
	4860 582AA	1							Right
	4860 583AA	1							Left
	4860 798AA	1	C, D, K,		53				Right
			Υ						
	4860 799AA	1	C, D, K,		53				Left
			Υ						

DODGE - CHRYSLER MINIVAN (RS)

SERIES
L = Base/SE
H = LX, Sport
P = LXI, ES
S = Limited C = Chrysler
D = Dodge
Y = Chrysler
K = Dodge

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

Weatherstrips Figure SRS-1010



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WEATHERSTRIP, Sliding Door
_										Secondary
		4717 792AA	1							Right,Lower
		4717 795AA	1							Left,Lower
	2	4717 728AB	2							WEATHERSTRIP, Front Door, Body
_										Mounted, Right & Left
	3	4717 678AB	1							WEATHERSTRIP, Sliding Door B
										Pillar, B Pillar, Sliding Door
	4									WEATHERSTRIP, Sliding Door
		4894 014AD	1							Opening, Right
		4894 015AD	1							Opening, Left
	5									COVER, Sliding Door Track
_		4717 734AA	1	C, D, K,		53				Right
				Υ						
		4717 735AA	1	C, D, K,		53				Left
				Υ						
_		4717 988AA	1	K, Y		52				Right
		4717 989AA	1	K, Y		52				Left
	6									WEATHERSTRIP, Sliding Door
										Secondary, Upper
_		4717 630AC	1							Right
		4717 631AC	1							Left
	7	4894 383AA	1							LABEL, Power Liftgate
	8	4717 558AA	1							WEATHERSTRIP, Liftgate
_										Secondary Upper
	9	4717 559AB	1							WEATHERSTRIP, Liftgate Opening,
										Primary Body Opening

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Roof Panel Figure SRS-1110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

TRANS

ENGINE

TRIM

DESCRIPTION

	1					ROOF
		4860 499AB	1		53	
		4960 930AD	4	Y K, Y	5 2	
	2	4860 829AB 4860 674AA	1 1	C, D, K,	52	FRAME, Windshield
		1000 07 17 01		Υ Υ		TTO MIL, WINDONIOIO
	3					BOW, Roof, Number 1
		4860 707AB			53	Number 1 & Number 4
			1	K, Y	52	Number 1 & Number 4
	4 5	4860 710AB 4860 675AB	2 1			BOW, Roof, Number 2 and 3 REINFORCEMENT, Liftgate Opening
\bigcirc	5	4000 0/0AD	'			REINFORCEMENT, LINGAGE OPENING
\forall						
(5)						
Marie						
	-					
						_
(3)						

BODY

52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

TRANSMISSION

DGC, = 3 spd. Auto. (31TH) DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

 DODGE - CHRYSLER MINIVAN (RS)

 SERIES
 LINE

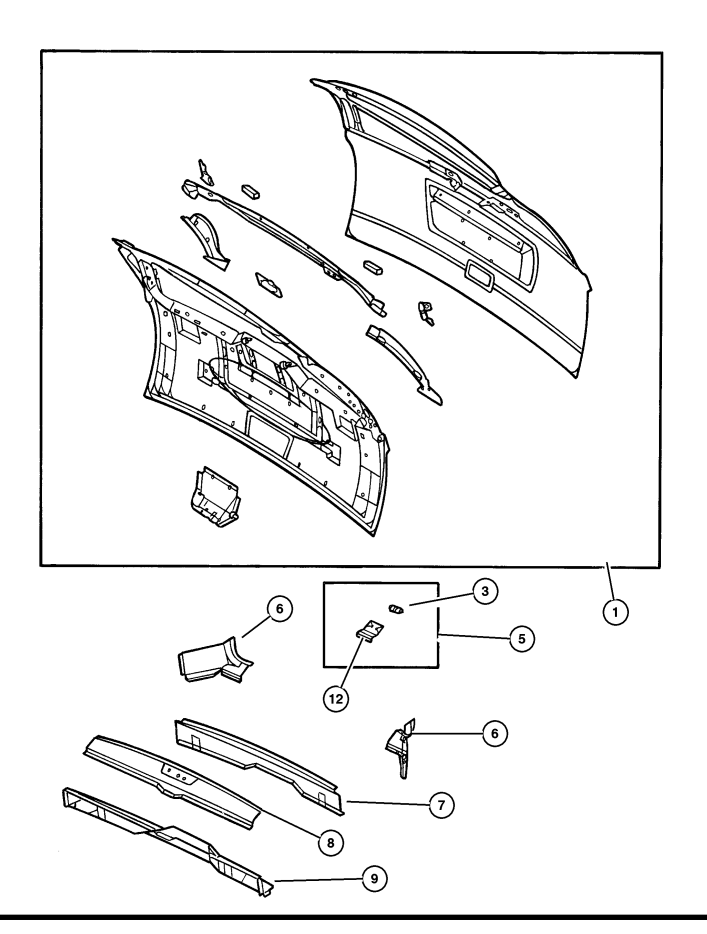
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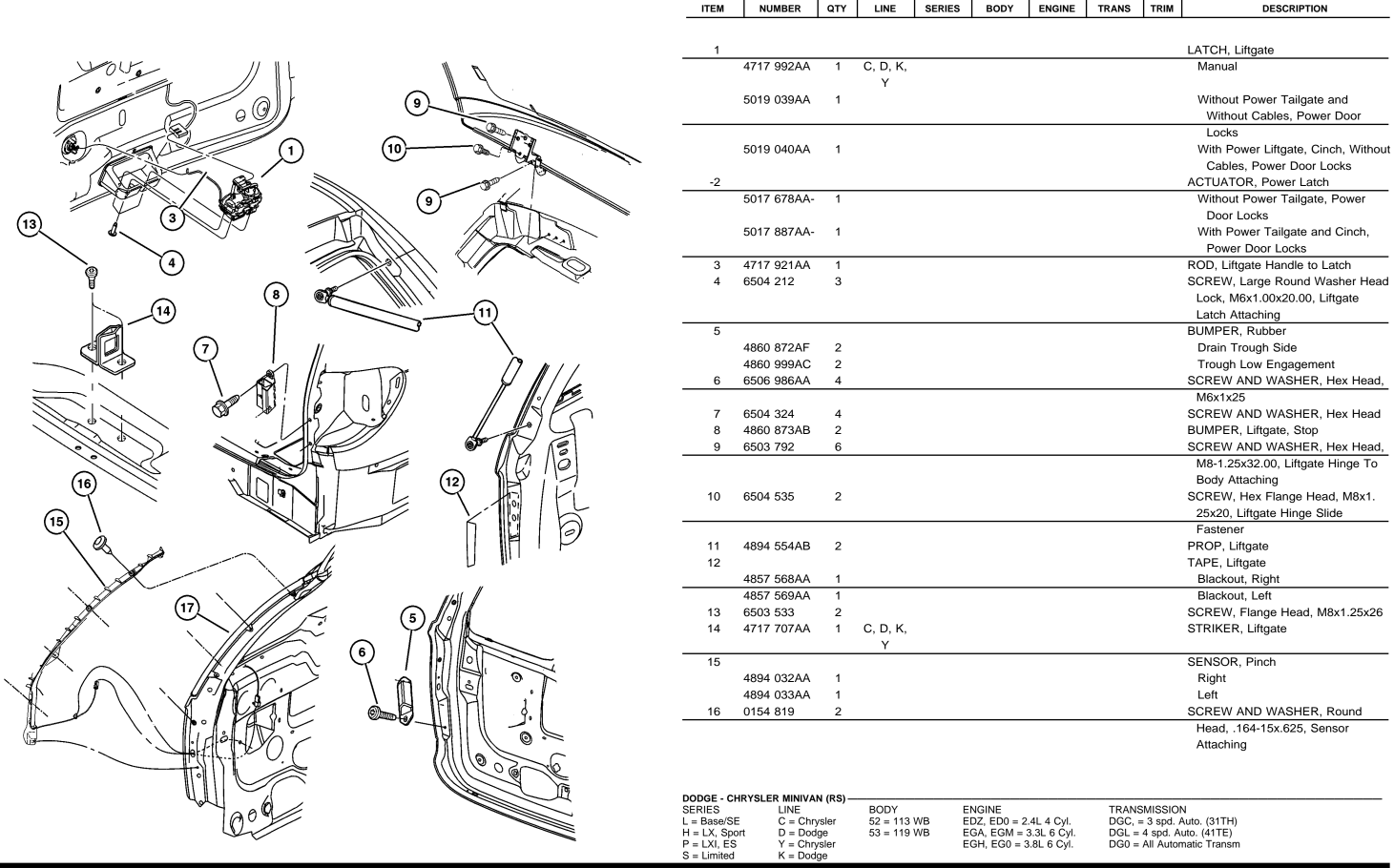
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote: WI	hen ordering Lif	tgate w	/o Bar use	new lock	ring (50191	130AC)			
1	5018 441AB	1							LIFTGATE
-2									HINGE, Liftgate
	4860 294AB-	1							Right
	4860 295AB-	1							Left
3	4860 301	2							TAPPING PLATE, Striker
-4									SHIM, (NOT SERVICED) (Not
									Serviced)
5	4716 474	1							REINFORCEMENT AND NUT,
									Liftgate Striker, Liftgate Striker
									Attach
6									EXTENSION, Liftgate Opening
	4860 604AB	1	C, D, K,		53				Right
			•						
	4860 605AB	1	C, D, K,		53				Left
			Υ						
	4860 812AA		K, Y		52				Right
	4860 813AA	1	K, Y		52				Left
7	5020 042AA	1	C, D, K,						PANEL, Liftgate Opening
			Υ						
8									REINFORCEMENT, Liftgate Opening
	5020 041AB	1			53				
	5020 091AA	1	K, Y		52				
9									REINFORCEMENT, Liftgate Opening
	5020 043AA	1	C, D, K,		53				
			•						
	5020 093AA	1	K, Y		52				
-10	6503 792	2							SCREW AND WASHER, Hex Head,
	0.500 100								M8-1.25x32.00
-11	6502 468	2							SCREW, Hex Flange Head, M8x1.
									25x20
	1071 700								DEINIEGDOEMENT 116
12	4674 789	1							REINFORCEMENT, Liftgate Opening, Lower Latch

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA, EGM = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

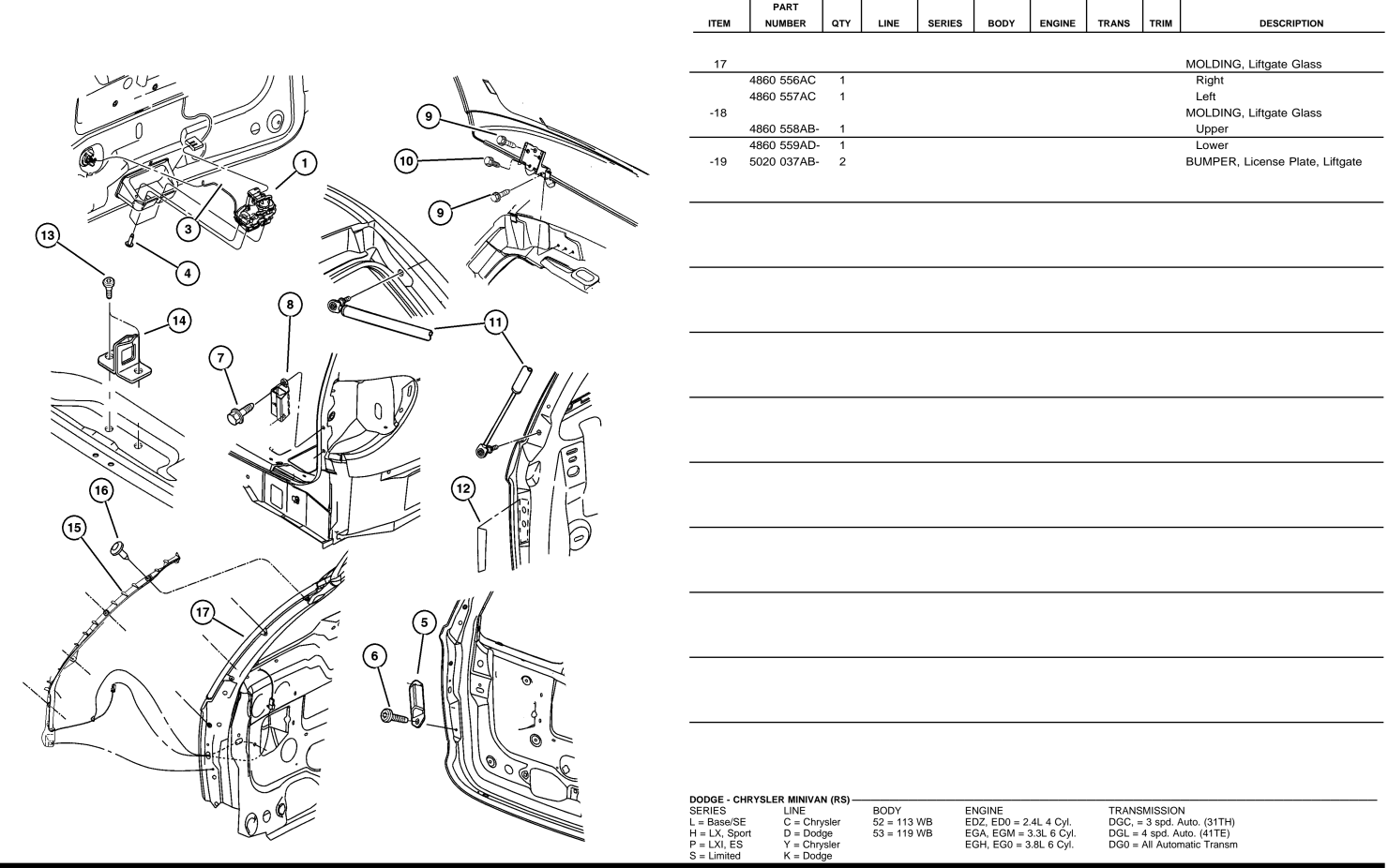
BODY 52 = 113 WB 53 = 119 WB

Liftgate Panel Attaching Parts Figure SRS-1320

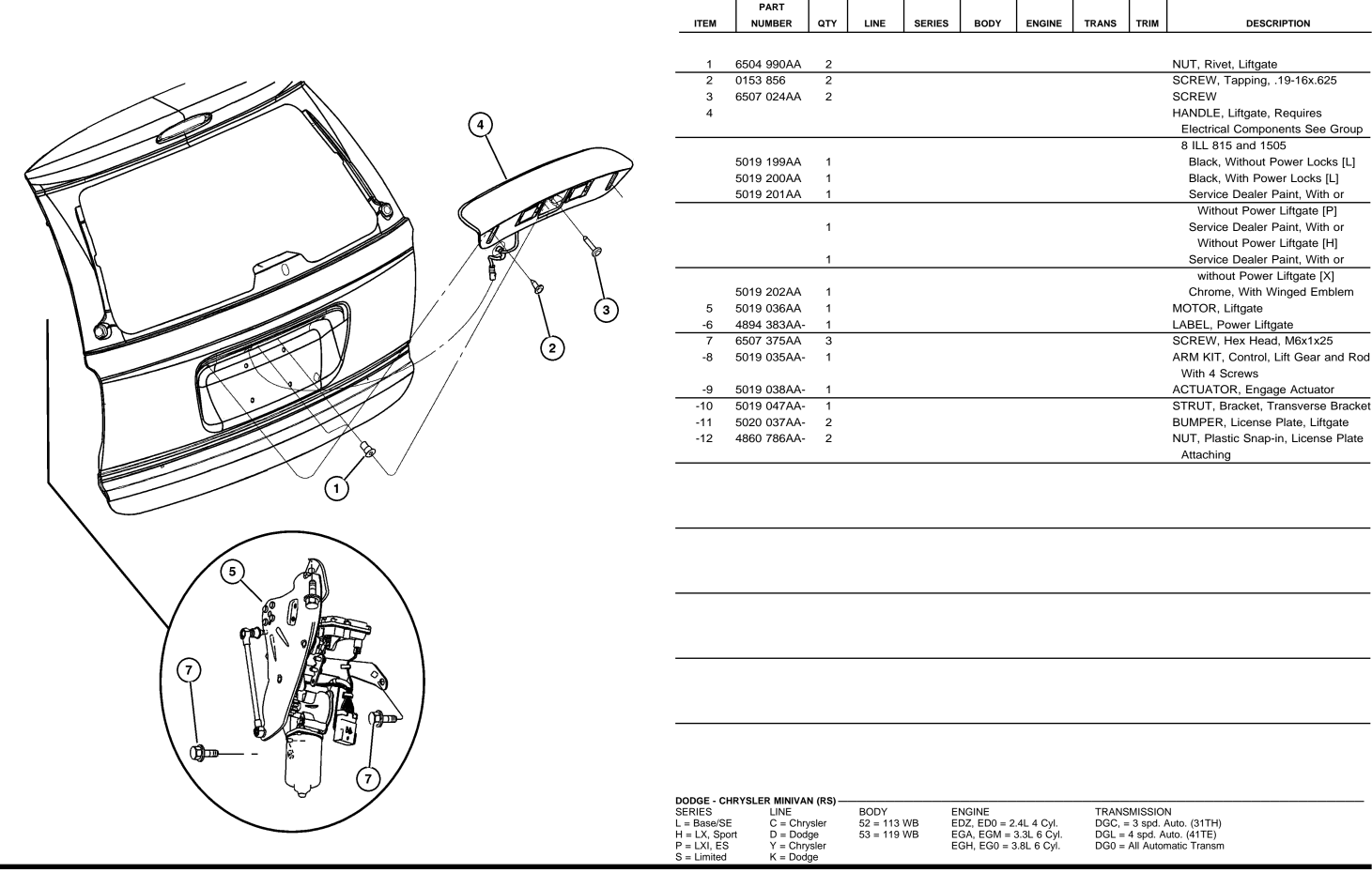
PART



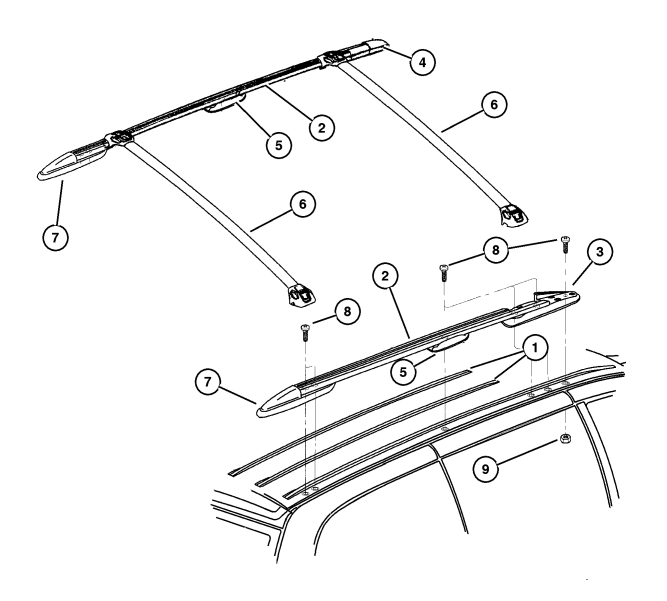
Liftgate Panel Attaching Parts Figure SRS-1320



Liftgate Panel Attaching Parts Figure SRS-1330



Luggage Rack Figure SRS-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•	•	•	
1									SKID STRIP, Luggage Rack
	4857 184AB	4			53				, 39.9
	4857 185AB	4	K, Y		52				
2									RAIL, Luggage Rack Side
	4857 258AF	1			53				Right,Side Rail
	4857 259AF	1			53				Left,Side Rail
	4857 320AF	1	K, Y		52				Right,Side Rail
	4857 321AF	1	K, Y		52				Left,Side Rail
	SA46 SW1AF	1			53				[W1], Right,Side Rail
	SA46 VTEAF	1			53				[TE], Right,Side Rail
	SA46 WB7AF	1			53				[B7], Right,Side Rail
	SA46 WELAF	1			53				[EL], Right,Side Rail
	SA46 WS2AF				53				[S2], Right,Side Rail
	SA46 XBQAF				53				[BQ], Right,Side Rail
	SA46 XGRAF	1			53				[GR], Right,Side Rail
	SA46 XRVAF	1			53				[RV], Right,Side Rail
	SA46 YB2AF	1			53				[B2], Right,Side Rail
	SA47 SW1AF				53				[W1], Left,Side Rail
	SA47 VTEAF	1			53				[TE], Left,Side Rail
	SA47 WB7AF				53				[B7], Left,Side Rail
	SA47 WELAF				53				[EL], Left,Side Rail
	SA47 WS2AF				53				[S2], Left,Side Rail
	SA47 XBQAF				53				[AF], Left,Side Rail
	SA47 XGRAF				53				[GR], Left,Side Rail
	SA47 XRVAF	1			53				[RV], Left,Side Rail
2	SA47 YB2AF	1			53				[B2], Left,Side Rail
3	E010 606 A A	4			F 2				SUPPORT, Luggage Rack
	5018 686AA TY20 SW1AA	1			53 53				Black, Right, Front
	TY20 VTEAA	. <u>1</u> 1			53				[W1], Right,Front [TE], Right,Front
	TY20 WB7AA				53				[B7], Right,Front
	TY20 WELAA				53				[EL], Right,Front
	TY20 WS2AA				53				[S2], Right,Front
	TY20 XBQAA				53				[BQ], Right,Front
	TY20 XGRAA				53				[GR], Right, Front
	TY20 XRVAA	1			53				[RV], Right, Front
	TY20 YB2AA	1			53				[B2], Right,Front
4									SUPPORT, Luggage Rack
-	5018 687AA	1			53				Black, Left, Front
		1	K, Y		52				Black, Left, Front
	TY21 SW1AA	. 1			53				[W1], Left,Front
	TY21 VTEAA	1			53				[TE], Left,Front
									·

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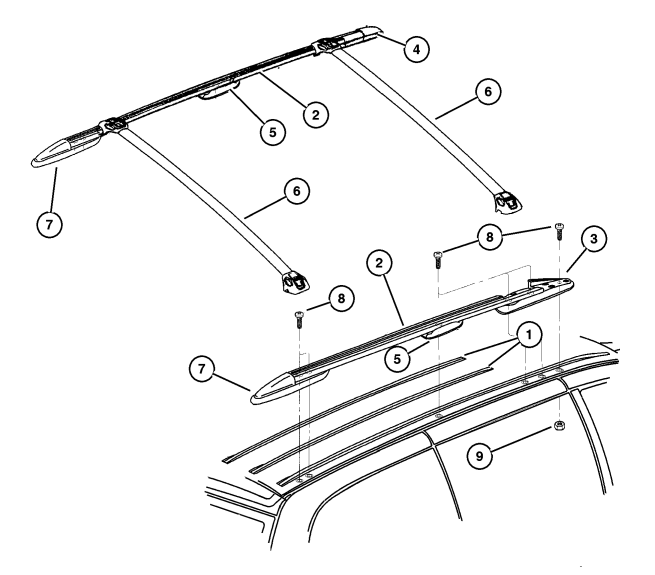
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Luggage Rack Figure SRS-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	TY21 WB7AA	. 1			53				[B7], Left,Front
	TY21 WELAA	. 1			53				[EL], Left,Front
	TY21 WS2AA	. 1			53				[SL], Left,Front
	TY21 XBQAA	1			53				[BQ], Left,Front
	TY21 XGRAA	. 1			53				[GR], Left,Front
	TY21 XRVAA	1			53				[RV], Left,Front
	TY21 YB2AA	1			53				[B2], Left,Front
5									SUPPORT, Luggage Rack, Center
									Serviced in Side Rails, (NOT
									SERVICED) (Not Serviced)
6									RAIL, LUGG RACK CROSS
	4857 436AE	2							Black w/Stanchions
	TD90 SW1AE	2							[W1] w/Stacnhions
	TD90 VTEAE	2							[TE] w/Stanchions
	TD90 WB7AE	2							[B7] w/Stanchions
	TD90 WELAE	2							[EL] w/Stacnhions
	TD90 WS2AE	2							[S2] w/Stanchions
	TD90 XBQAE	2							[BQ] w/Stanchions
	TD90 XGRAE	2							[GR] w/Stanchions
	TD90 XRVAE	2							[RV] w/Stanchions
	TD90 YB2AE	2							[B2] w.Stanchions
7									SUPPORT, Luggage Rack, Rear
									Serviced in Side Rail, (NOT
									SERVICED) (Not Serviced)
8	6504 432	10							SCREW, Pan Head, M6-1.00x29.0
									Luggage Rack Attaching
9	6504 710	10							NUT/RIVET, M6x1.00x13.50
-10	5018 688AB-	2							RUB STRIP, Lugg Rack Cross

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